

(Use several sheets if necessary)

1		
ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT ²		GROUP
		• •

				U.S. PATENT DOCUMENTS					
INITIAL ,		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUI	BCLASS	FILING DATE IF APPROPRIATI
SML	21	5,911,855	, ,6 /99	Dransmann et al.		<u> </u>			
	2	5,891,229	4./99	Nohr et al.					
	3	5,891,229 Jul	4 /99	Nohr et al.		lacksquare			_
	4.	5,891,229 \u	4 /99	Nohr et al. FEB 1 5 2000 %	-	lacksquare	_		
	5	5,891,229 Jul	4 /99	Nohr et al.		\pm			
	6	5,891,229 Jul	4 /99	Nohr et al.		+			
	7	5,891,229	4 /99	Nohr et al.					
	8	5,885,337	3 /99	Nohr et al.		\perp		-	
	9	5,885,337 bul	3 /99	Nohr et al.					
	10	5,885,337 \W	3 /99	Nohr et al.					
	11	5,885,337 Jul	3 /99	Nohr et al.		-			
	12	5,885,337 \u	3 /99	Nohr et al.		+			
	13	5,883,161	3 /99 ·	Wood et al.		-			
	14	5,865,471	2 /99 .	Nohr et al.		\sqsubseteq			_
	15	5,855,655	1 /99	Nohr et al.					
	16	5,849,411	12 /98	Nohr et al.					
	17	5,849,411 by	12 /98	Nohr et al.		L			
V	18	5,837,429	11 /98	Nohr et al.		1			
JUK	19	5,811,199	9 /98	MacDonald et al.					
MC	20	5,811,199 JW	9 /98	MacDonald et al.		1			



ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

Ronald	Sincla	ir Nohr et al.		1752			
				U.S. PATENT DOCUMENTS	<u> </u>	1	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
MC	1 21	اللو 199,811,199	9 /98	MacDonald et al.	7		
	22	5,798,015	8 /98	Nohr et al.	\vdash		
	23	5,798,015 Jul	8 /98	Nohr et al.	<u> </u>	\rightarrow	
	24	5,786,132	7 /98	Nohr et al.			
	25	5,786,132	7 /98	Nohr et al.			
	26	5,782,963	7 /98	Nohr et al. FEB 1 5 2000 07	<u> </u>		
	27	5,773,182	6 /98	Nohr et al.			
	28	5,773,182 Jul	6 /98	Nohr et al.			
	29	5,747,550	5 /98	Nohr et al.	<u> </u>		
	30	5,747,550 \u	5 /98	Nohr et al.			
	31	5,739,175	4 /98	Nohr et al.		<i>_</i>	
	32	5,739,175 JUN	4 /98	Nohr et al.	<u> </u>		
	33	5,738,932	4 /98	Kondo et al.		<u> </u>	
	34	5,733,693	3 /98	Nohr et al.	<u> </u>		
	35	5,721,287	2 /98	Nohr et al.	\perp		
	36	5,721,287	2 /98	Nohr et al.	<u> </u>	 	
	37	5,709,976	1 /98	Malhotra			
4	38	5,709,955	1 /98	Nohr et al.	1		
Shu	39	5,709,955	1 /98	Nohr et al.	-(
MC	40	5,705,247	1 /98	Arai et al.			
XAMINEF	?		. 1	DATE CONSIDERED	, ,	`	

1 /97

60

5,591,489

EXAMINER: Initial if referenced considered, whether or not citation is in conformance with MP P 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Dragner et al.



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME .	CI	LASS	SUBC	CLASS	FILING DATE
ame	61	5,580,369	12 /96	Belding et al.				}_	
	62	5,575,891	11 /96	Trokhan et al.					
	63	5,571,313	11 /96	Mafune et al.					
	64	5,569,529	10 /96	Becker et al.					
	65	5,543,459	8 /96	Hartmann et al.					
	66	5,541,633	7 /96	Winnik et al. (FEB 1 5 2000 07)					
	67	5,532,112	7 /96	Kohler et al.					
	68	5,531,821	7 /96	Wu					
	69	5,509,957	4 /96	Toan et al.					
	70	5,503,664	4 /96	Sano et al.					
	71	5,501,774	3 /96	Burke					
	72	5,501,902	3 /96	Kronzer	_	_			
	73	5,498,345	3 /96	Jollenbeck et al.		$ar{\bot}$			
	74	5,489,503	2 /96	Toan		$\overline{+}$			4_0
	75	5,479,949	1 /96	Battard et. al.	_	\pm			
	76	5,476,540 .	12 /95	Shields et al.		\perp			
	77	5,474,691	12 /95	Severns		\perp			
	78	5,475,080	12 /95	Gruber et. al.	_	\pm			
4	79	5,466,283	11 /95	Kondo et al.	_	\perp	+		
3111	80	5,464,472	11 /95	Horn et. al.		otag			



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

Ronald Sinclair Nohr et al. 1752

Konaru	Jinciai	ir Nohr et al.		U.S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
MU	81	5,459,014	10 /95	Nishijima et al.	5	1	
	82	5,455,143	1Ò /95	Ali	+		
	83	5,455,074	10 /95	Nohr et al.			
	84	5,445,842	8 /95	Tanaka et al.	\rightarrow		
	85	5,445,651	8 /95	Thoen et al. FEB 1 5 2000	$-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		
	86	5,431,720	7 /95	Nagai et al.	-	<i></i>	
	87	5,432,274	7 /95	Luong et al.	ackslash		
	88	5,429,628	7 /95	Trình et al.			
	89	5,427,415	6 /95	Chang		-	
	90	5,426,164	6 /95	Babb et al.	_		
	91	5,425,978	6 /95	Berneth et al.			
	92	5,424,407	6 /95	Tanaka et al.		 	
	93	5,415,976	5 /95	Ali	\perp	<i> </i>	
	94	5,415,686	5 /95	Kurabayashi et al.	+		
	95	5,401,303	3 /95	Stoffel et al.	_		
	96	5,401,562	3 /95	Akao	+		
	97	5,393,580	2 /95	Ma et al.			
4	98	5,383,961	1 /95	Bauer et al.	+		
Sm	99	5,384,186	1 /95	Trinh			_
XAMINE	100	5,376,503	12 /94	Audett et al.			



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

Ronald Sinclair Nohr et al. 1752

Konald	Sincial	r Nohr et al.		1752			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. PATENT DOCUMENTS NAME	CLASS	SUBCLASS	FILING DATE
INITIAL						.,	IF APPROPRIATE
an	101	5,374,335	12 /94	Lindgren et. al.	7_		
	102	5,372,917	12 /94	Tsuchida et al.	<u> </u>		·
	103	5,372,387	12 /94	Wajda FEB 1 5 2000 6			
	104	5,368,689	11 /94	Agnemo Munchi et al			
	105	5,362,592	11 /94	Murofushi et al.			
	106	5,362,592 yil	11 /94	Murofushi et al.			
	107	5,356,464	10 /94	Hickman et al.	 		
	108	5,344,483	9 /94	Hinton		$\overline{}$	
	109	5,340,631	8 /94	Matsuzawa et al.			
	110	5,340,631 Jul	8 /94	Matsuzawa et al.			
	111	5,340,854	8 /94	Martic et al.	1		
	112	5,338,319	8 /94	Kaschig et al.			
Me	113	5,334,455	8 /94	Noren et al.	<u> </u>		
	114	5,330,860	7 /94	Grot et al.	1		
	115	5,328,504	7 /94 -	Ohnishi			•
	116	5,324,349	6 /94	Sano et al.	 		
	117	5,324,349	6 /94	Sano et al.	<u> </u>		
	118	5,312,721	5 /94	Gesign			
M	119	5,312,713	5 /94	Yokoyama et al.	7		
SM	120	5,312,713 以外	5 /94	Yokoyama et al. DATE CONSIDERED		<u></u>	



EXAMINER

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE	
11300-0481	09/407,007	September 28, 1999	
APPLICANT		GROUP	
Ronald Sinclair Nohr et	al.	1752	

Konuid	- Inclu	r Nonr et al.		U.S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
SML)121	5,310,778	5 /94	Shor et al.	<i></i>	_	
	122	5,302,195	4 /94	Helbrecht	 		
	123	5,302,197	4 /94	Wickramanayke et al.	igg	$\overline{+}$	
	124	5,300,403	4 /94	Angelopolus et al.	+		
	125	5,300,654	4 /94	Nakajima et al.			
	126	5,298,030	3 /94	Burdeska et al.			
	127	5,296,275	3 /94	Goman et al. FEB 1 5 2000 6			
	128	5,296,556	3 /94	Frihart THAUE THAUE THAUE	1		
ŀ	129	5,294,528	3 /94	Furutachi		-	
	130	5,286,288	2 /94	Tobias et al.	-		
	131	5,286,286	2 /94	Winnik et al.	\pm		
	132	5,284,734	2 /94	Blum et al.			<u> </u>
	133	5,282,894	2 /94	Albert et al.	/		
	134	5,279,652	1 /94	Kaufmann et al.	$-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		
	135	5,275,646	1 /94	Marshall et al.	+	$\overline{}$	
	136	5,275,646 Jul	1 /94	Marshall et al.			
	137	5,272,201	12 /93	Ma et al.	+		
	138	5,271,765	12 /93	Ма			
	139	5,271,764	12 /93	Winnik et al.	<u> </u>		
MC	140	5,270,078	12 /93	Walker et al.			



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT	•	GROUP

Ronald	onald Sinclair Nohr et al. 1752								
EVAMINED	U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE							EN NO DATE	
EXAMINER INITIAL		DOCUMENT NOMBER)		NAME	u	ASS	SUBCLASS	FILING DATE IF APPROPRIATE
DMC	141	5,268,027	12 /93	Chan et al.)	_	
	142	5,262,276	11 /93	Kawamura					
	143	5,262,276 Jul	11 /93	Kawamura			\neq		
	144	5,261,953	11 /93	Vieira et al.		_	\downarrow		
	145	5,258,274	11 /93	Helland et a	1.		1	 	
	146	5,256,193	10 /93	Winnik et a	7.				
	147	5,254,429	10 /93	Gracia et al.	FEB 1 5 2000	5 33			
	148	5,250,109	10 /93	Chan et al.	RADEMEN TRADEMEN				
	149	5,22 <mark>4,476</mark>	9 /93	Schultz et a			<u></u>		
	150	5,244,476 y	9 /93	Schulz et al		/_			
	151	5,241,059	8 /93	Yoshinaga		\perp			
	152	5,230,982	7 /93	Davis et al.			\neq		
	153	5,226,957	7 /93	Wickramana	ayake et al.		\pm		
	154	5,227,022	7 /93	Leonhardt e	t. al.		\pm		
	155	5,224,197	6 /93	Zanoni et al			\perp		
	156	5,221,334	6 /93	Ma et al.			\pm		
	157	5,221,334 W	6 /93	Ma et al.			\perp		
	158	5,219,703	6 /93	Bugner et al	l		<u> </u>		
DWC	159	5,224,987	7 _{Ø193}	Matrick					
SM	160	5,209,814	5 /93	Felten et al.					

EXAMINER SWA MY LILL -

DATE CONSIDERED 177) W



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE	
11300-0481	09/407,007	September 28, 1999	
APPLICANT	· · · · · · · · · · · · · · · · · · ·	GROUP	-
Ronald Sinclair Nohr e	t al.	1752	

Ronald Sinclair Nohr et al.

Ronald	onald Sinclair Nohr et al. 1752						
	1 7			U.S. PATENT DOCUMENTS		1	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
mi	161	5,208,136	5 /93	Zanoni et al.	}	1	
	162	5,205,861	4 /93	Matrick			
	163	5,202,209	4 /93	Winnik, et al.			
	164	5,202,210	4 /93	Matsuoka, et al.		<u> </u>	
	165	5,202,211	4 /93	Vercoulen		_	
	166	5,202,212	4 /93	Shin, et al. (FEB 1 5 2000 6)	+		
	167	5,202,213	4 /93	Nakahara, et al. RADEMARKE	\perp		
	168	5,202,215	4 /93	Kanakura, et al.			
	169	5,202,221	4 /93	Imai et al.	+		
	170	5,198,330	3 /93	Martic et al.			
	171	5,197,991	3 /93	Rembold	+		
	172	5,196,295	3 /93	Davis	+		
	173	5,193,854	3 /93	Borowski, Jr. et al.			
	174	5,190,845	3 /93	Hashimoto et al.	<u> </u>		
	175	5,190,565	3 /93	Berenbaum et al.			
	176	5,190,710	3 /93	Kletecka	$\mid \downarrow$	 - 	
4	177	5,187,049	2 /93	Sher et al.			
SWC	178	5,187,045	2 /93	Bonham et al.	_/		
and	179	5,185,236	2 /93	Shiba et al.	4		
SM	180	5,181,935	1 /93	Reinert et al.			
EVARAINE	~	A -	a	DATE CONSIDERED			`

EXAMINE DATE CONSIDERED



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

Ronald Sinclair Nohr et al. 1752

		n Nonr et al.		U.S. PATENT DOCUMENTS			****
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	181	5,180,652	1 /93	Yamaguchi et al.	\	<i></i>	
	182	5,180,425	1 /93	Matrick et al.	+		
	183	5,180,624	1 /93	Kojima et al.	<u> </u>		
	184	5,178,420	1 /93	Shelby	_		
	185	5,176,984	1 /93	Hipps, Sr. et al.	\rightarrow		
	186	5,173,112	12 /92	Matrick et al.			
	187	5,169,438	12 /92	Matrick (FEB 1 5 2000 %)	$-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		
	188	5,169,436	12 /92	Matrick R40014RH Office	+	 	
	189	5,166,041	11 /92	Murofushi et al.	<u> </u>		
	190	5,160,372	11 /92	Matrick		+	
	191	5,160,346	11 /92	Fuso et al.	$igg \perp$		
	192	5,153,105	10 /92	Sher et al.			
	193	5,153,104	10 /92	Rossman et al.	<u> </u>	<u> </u>	
	194	5,153,166	10 /92	Jain et al.			·
	195	5,147,901	9 /92	Rutsch et al.			
	196	5,144,964	9 /92	Demian	\leftarrow		
	197	5,141,797	8 /92	Wheeler	+	<u></u>	
	198	5,141,556 .	8 /92	Matrick			· · · · · · · · · · · · · · · · · · ·
DINC	199	5,139,572	8 /92	Kawashima		 	
S-MI EXAMINER		5,139,687	8 /92	Borgher, Sr. et al. DATE CONSIDERED			

on Melul

DATE CONSIDERED

6,2000



(Use several sheets if necessary)

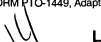
ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	_
11300-0481	09/407,007	September 28, 1999	
APPLICANT		GROUP	_
Ronald Sinclair Nohr et	al.	1752	

Ronald Sinclair Nohr et al.

Konaiu	onald Sinclair Nohr et al. 1752							
CVAMINED	Т	00011151711111000	0.77	U.S. PATENT DOCUMENTS	01.400	011001400	EU 11/2 DATE	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
ZMC	201	5,135,940	8 /92	Belander et al.	1	—		
1	202	5,133,803	7 /92	Moffatt	+		- · · · · · · · · · · · · · · · · · · ·	
	203	5,130,227	7 /92	Wade et al.	_			
	204	5,124,723	6 /92	Hugh S. Laver	\rightarrow			
	205	5,114,832	5 /92	Zertani et al.				
	206	5,110,706	5 /92	Yumoto et al.	$-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$			
\bot	207	5,110,709	5 /92	Aoai et al.	+	+		
\perp	208	5,108,874	4 /92	Griffing et al. (FEB 1 5 2000 %)	_			
	209	5,108,505	4 /92	Moffat RADEMARY OF				
	210	5,106,723	4 /92	West et al.	$-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$			
	211	5,098,806	3 /92	Robillard	+			
	212	5,098,793	3 /92	Rohrbach et al.				
	213	5,098,477	3 /92	Vieira et al.	\rightarrow			
	214	5,096,489	3 /92	Laver	<u> </u>	 		
	215	5,096,456	3 /92	Reinert et al.				
	216	5,096,781	3 /92	Vieira et al.	+-	\		
	217	5,089,374	2 /92	Saeva	+	_		
	218	5,089,050	2 /92	Vieira et al.				
<u> </u>	219	5,087,550	2 /92	Blum et al.	\angle			
ZM,	220	5,085,698	2 /92	Ma et al.	$-\ell$			

EXAMINED

DATE CONSIDERED



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

Ronald	Ronald Sinclair Nohr et al. 1752						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. PATENT DOCUMENTS NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
SM	221	5,085,698	2 /92	Ma et. al.	7	\leftarrow	
	222	5,076,808	12 /91	Hahn et al.			
	223	5,074,885	12 /91	Reinert	\rightarrow		
	224	5,073,448	12 /91	Vieira et al.	1		
	225	5,070,001	12 /91	Stahlhofen			
	226	5,069,681	12 /91	Bouwknegt et al.			
	227	5,068,364	11 /91	Takagaki et al.		$ \bot$	
	228	5,068,140	11 /91	Malhotra et al. FEB 1 5 2000			
	229	5,057,562	10 /91	Reinert TRADEMARKET			
	230	5,055,579	10 /91	Pawlowski et al.			
	231	5,053,320	10 /91	Robbillard			
	232	5,049,777	9 /91	Mechtersheimer	_		
	233	5,047,556	9 /91	Kohler et al.			
	234	5,045,573	9 /91	Kohler et al.			
	235	5,045,435	9 /91	Adams et al.	<u> </u>		
	236	5,037,726	8 /91	Kojima et al.	<u> </u>		
	237	5,034,526	7 /91	Bonham et al.	1		
	238	5,030,243	7 /91	Reinert	<u> </u>	_	
4	239	5,030,248	7 /91	Meszaros			
MC	240	5,028,792	7 /91	Mullis			

EXAMINER S. Mylundu

DATE CONSIDERED 71 UV

FORM PTO-1449, Adapted

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

1752 Ronald Sinclair Nohr et al.

DOCUMENT NUMBER DATE NAME CLASS SUBCLASS	FILING DATE IF APPROPRIATE
242 5,026,427 6 /91 Mitchell et al. 243 5,026,425 6 /91 Hindagolla et al. 244 5,025,036 6 /91 Carson et al. 245 5,023,129 6 /91 Morganti et al. 246 5,017,195 5 /91 Satou et al.	
243 5,026,425 6 /91 Hindagolla et al. 244 5,025,036 6 /91 Carson et al. 245 5,023,129 6 /91 Morganti et al. 246 5,017,195 5 /91 Satou et al.	
244 5,025,036 6 /91 Carson et al. 245 5,023,129 6 /91 Morganti et al. 246 5,017,195 5 /91 Satou et al.	
245 5,023,129 6 /91 Morganti et al. 246 5,017,195 5 /91 Satou et al.	
246 5,017,195 5 /91 Satou et al. OPE	
246 5,017,195 5 /91 Satou et al.	
247 5,013,959 5 /91 Kogelschatz FEB 1 5 2000	
248 5,006,758 4 /91 Gellert et al. The TRADELLER	
249 5,002,993 · 3/91 West et al.	
250 5,002,853 3 /91 Aoai et al.	
251 5,003,142 . 3 /91 Fuller ———————————————————————————————————	
252 5,001,330 3 /91 Koch —————	
253 4,997,745 3 /91 Kawamura et al.	
254 4,988,561 . 1 /91 Wason ————————————————————————————————————	
255 4,987,056 1 /91 Imahashi et al. ———————————————————————————————————	
256 4,985,345 1 /91 Hayakawa et al. ———————————————————————————————————	
257 4,968,813 11 /90 Rule et al.	
258 4,968,596 11 /90 Inoue et al.	
5M ^C 259 4,966,833 10/90 Inoue	
260 4,966,607 10 /90 Shinoki et al	



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

Ronald Sinclair Nohr et al. 1752							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. PATENT DOCUMENTS NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
SMO	261	4,964,871	10 /90	Reinert et al.	4		·
\	262	4,965,294	10 /90	Ohngemach et al.			
	263	4,956,254	9 /90	Washizu et al.	\perp		
	264	4,954,380	9 /90	Kanome et al.		_	
	265	4,954,416	9 /90	Wright et al.	<u> </u>		
	266	4,952,680	8 /90	Schmeidl FEB 1 5 2000 G	_		
	267	4,952,478	8 /90	Miyagawa et al.	+	$ \downarrow $	
	268	4,950,304	8 /90	Reinert et al.	\vdash		
	269	4,944,988	7 /90	Yasuda et al.			
	270	4,937,161	6 /90	Kita et al.			
15	271	4,942,113	7,6/190	Trundle	\perp		
	272	4,933,948	6 /90	Herkstroeter			
	273	4,933,265	6 /90	Inoue et al.			
	274	4,925,770	5 /90	Ichiura et al.			
	275	4,925,777	5 /90	Inoue et al.			
	276	4,926,190	5 /90	Lavar			
	277	4,921,317	5 /90	Suzuki et al.			
	278	4,917,956	4 /90	Rohrbach			
V .	279	4,911,899-	3 /90	Hagiwara et al.			
MU	280	4,911,732	3 /90	Neumann et al.			

EXAMINER

Malenda

DATE CONSIDERED TO TO



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT	<u> </u>	GROUP

Ronald Sinclair Nohr et al.

Ronald Sinclair Nohr et al. 1752								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. PATENT DOCUMENTS NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
M	281	4,902,725	2 /90	Moore	<i>)</i>			
	282	4,902,299	2 /90	Anton				
	283	4,902,787	2 /90	Freeman	_/			
	284	4,900,581	2 /90	Stuke et al.				
	285	4,895,880	1 /90	Gottschalk	+	<i> </i>		
	286	4,892,941	1 /90	Dolphin et al. (FEB 1 5 2000 %)	\rightarrow			
	287	4,886,774	12 /89	Doi PADEMARH CHE	<i>_</i>			
	288	4,885,395	12 /89	Hoelderich	+			
	289	4,874,391	10 /89	Reinert PICK UP page 34				
	290	4,874,899	10 /89	Reinert Pick UP page 34 Hoelderich et al. Pick UP Page 3	14	$ -\!\!\!-\!\!\!\!- $		
	291	4,865,942	9 /89	Gottschalk et al.	1			
	292	4,861,916	8 /89	Kohler et al.	_			
	293	4,857,438	8 /89	Loerzer et al.				
1	294	4,854,971	8 /89	Gane et. al.				
	295	4,853,398	8 /89	Carr et al.	<i></i>			
	296	4,853,037	8 /89	Johnson et al.				
	297	4,849,320	7 /89	Irving et al.				
	298	4,838,938	6 /89	Tomida et al.	$\overline{}$			
SMC	299	4,839,269	6 /89	Okazaki et al.	\bot			
MC	300	4,838,938 \	6 /89	Tomida et al.				
XAMINE	3	MAGE	Λ	DATE CONSIDERED				

EXAMINER S. MCluel DATE CONSIDERED 20,2000



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
11300-0481	09/407,007	September 28, 1999	
APPLICANT		GROUP	

Ronald Sinclair Nohr et al. 1752

Ronald Sinclair Nohr et al. 1752 U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	301	4,837,106	6 /89	Ishikawa et al.	\leftarrow			
	302	4,837,331	6 /89	Yamanishi et al.				
	303	4,834,771	5 /89	Yamauchi et al.		$\overline{}$		
	304	4,831,068	5 /89	Reinert et al.	$\overline{\mathbf{P}}$			
	305	4,822,714	4 /89	Sanders FEB 1 5 2000 50				
	306	4,813,970	3 /89	Kirjanov et al.				
	307	4,812,139	3 /89	Brodmann	1	 		
	308	4,812,517	3 /89	West				
	309	4,808,189	2 /89	Oishi et al.	4			
	310	4,803,008	2 /89	Ciolino et al.	4	$\overline{}$		
	311	4,800,149	1 /89	Gottschalk	_			
	312	4,790,565	12 /88	Steed	$\overline{}$			
	313	4,789,382	12 /88	Neumann et al.	1			
	314	4,786,586	11 /88	Lee et al.	<u> </u>			
	315	4,775,386	10 /88	Reinert et al.	-			
	316	4,772,541	9 /88	Gottschalk	1			
	317	4,772,291	9 /88	Shibanai et al.				
	318	4,770,667	9 /88	Evans et al.				
4	319	4,766,050	8 /88	Jerry				
M	320	4,766,055	8 /88	Kawabata et al.				

EXAMPLER A Mylander

DATE CONSIDERED 10, 2017



LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Ronald Sinclair Nohr et al.		1752

U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
6M	321	4,761,181	8 /88	Suzuki	7		
	322	4,761,181 Jul	8 /88	Suzuki	_	$ -\!\!\!-\!\!\!\!- $	
	323	4,755,450	7 /88	Sanders et al.	+		
	324	4,752,341	6 /88	Rock (FEB 1 5 2000 %)			
	325	4,746,735	5 /88	Kruper, Jr. et al.			
	326	4,745,042	5 /88	Sasago et al.			
	327	4,740,451	4 /88	Kohara	+		
	328	4,737,438	4 /88	Ito et al.			
	329	4,737,190	4 /88	Shimada et al.			
	330	4,732,615	3 /88	Kawashita et al.			
	331	4,727,824	3 /88	Ducharme et al.	+		
	332	4,725,527	2 /88	Robillard			
	333	4,724,201	2 /88	Okazaki et al.			
	334	4,724,021	2 /88	Martin et al.			
	335	4,721,734	1 /88	Gehlhaus et al.			
	336	4,721,531	1 /88	Wildeman et al.			
	337	4,720,450	1 /88	Ellis			
	338	4,720,450 Jul	1 /88	Ellis			
4	339	4,713,113	12 /87	Shimada et al.			
SONC.	340	4,711,802	12 /87	Tannenbaum			
EXAMINE	₹	11011	A	DATE CONSIDERED	1 6)	_



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

Ronald Sinclair Nohr et al. 1752

U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
SAMO	341	4,711,668	12 /87	Shimada et al.	$\overline{\lambda}$	+		
	342	4,707,430	11 /87	Ozawa et al.		$\overline{+}$	==-	
	343	4,707,430 \	11 /87	Ozawa et al.	+			
	344	4,707,161	11 /87	Thomas et al.	4			
	345	4,707,425	11 /87	Sasagawa et al.				
	346	4,704,133	11 /87	Reinert et al.				
	347	4,702,996	10 /87	Griffing et al.	\pm			
	348	4,701,402	10 /87	Patel et al.	\perp			
	349	4,698,291	10 /87	Koibuchi et al.				
	350	4,672,041	6 /87	Jain				
	351	4,668,533	5 /87	Miller				
	352	4,663,641	5 /87	Iiyama et al.	\perp			
	353	4,663,275	5 /87	West et al.	\perp			
	354	4,663,641	5 /87	Iiyama et al.	\perp			
	355	4,655,783	4 /87	Reinert et al.				
	356	4,647,310	3 /87	Shimada et al.				
	357	4,638,340	1 /87	Iiyama et al.			_	
V	358	4,638,340	1 /87	Iiyama et al.	+			
Mr	359	4,634,644	1 /87	Irving et al.				
M	360	4,632,895	12 /86	Patel et al.				

EXAMINER SONT TO THE SAME IN STATE CONSIDERED



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Ronald Sinclair Nohr et al.		1752

U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
SIX	<i>3</i> 61	4,632,891	12 /86	Banks et al.	<u> </u>	_		
	362	4,631,085	12 /86	Kawanishi et al.	<i></i>	$\overline{}$		
	363	4,622,286	11 /86	Sheets OIPE				
	364	4,620,876	11 /86	Fugii et al. FFR 1 5 2000				
	365	4,620,875	11 /86	Shimada et al. Hinson et al.				
	366	4,617,380	10 /86	Hinson et al.				
	367	4,614,723	9 /86	Schmidt et al.	+			
	368	4,613,334	9 /86	Thomas et al.	+			
	369	4,605,442	8 /86	Kawashita et al.		+		
	370	4,604,344	8 /86	Irving et al.		\vdash		
	371	4,595,745	6 /86	Nakano et al.			·	
	372	4,571,377	2 /86	McGinniss et al.			•	
	373	4,567,171	1 /86	Mangum				
	374	4,565,769	1 /86	Dueber et al.				
	375	4,564,560	1 /86	Tani et al.				
	376	4,557,730.	12 /85	Bennett et al.	<u> </u>			
	377	4,555,474	11 /85	Kawamura				
	378	4,548,896	10 /85	Sabongi et al				
	379	4,534,838	8 /85	Lin et al.				
CAIC	380	4,523,924	6 /85	Lacroix				

EXAMINER



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Ronald Sinclair Nohr et al.		1752

Ronald Sinclair Nohr et al.

Konaid	U.S. PATENT DOCUMENTS										
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	C	LASS	SUBC	CLASS	FILING DATE IF APPROPRIATE		
SM	381	4,524,122	6 /85	Weber et al.	1		-				
	382	4,510,392	4 /85	Litt et al.				-			
	383	4,508,570	4 /85	Fugii et al.	\mathbb{H}						
	384	4,500,355	2 /85	Shimada et al. FEB 1 5 2000	1						
	385	4,496,447	1 /85	Eichler et al.	_	$\overline{+}$					
	386	4,495,041	1 /85	Goldstein		\perp	\perp				
	387	4,489,334	12 /84	Owatari		\bot			_		
	388	4,477,681	10 /84	Gehlhaus et al.							
	389	4,475,999	10 /84	Via	_						
	390	4,467,112	8 /84	Matsuura et al.		\perp					
	391	4,460,676	7 /84	Fabel	_	$oldsymbol{oldsymbol{oldsymbol{eta}}}$					
	392	4,460,676 Jul	7 /84	Fabel	_						
	393	4,450,22 <i>†</i>	5 /84	Holmes et al.	_						
	394	4,447,521	5 /84	Tiers et al.	_		1				
	395	4,440,827	4 /84	Miyamoto et al.							
	396	4,434,035	2 /84	Eichler et al.		<u> </u>					
	397	4,426,153	1 /84	Libby et al.		+	1				
	398	4,425,424	1 /84	Altland et al.		\downarrow	4				
	399	4,425,162	1 /84	Sugiyama		\pm	1				
Some'	400	4,424,325	1 /84	Tsunoda et al.	_	<u> </u>					

EXAMINER

DATE CONSIDERED



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

1752

Ronald Sinclair Nohr et al.

U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
SMO	401	4,421,559	12 /83	Owatari	\rightarrow				
	402	4,416,961	11 /83	Drexhage	+				
	403	4,401,470	8 /83	Bridger	(
	404	4,400,173	8 /83	Bridger Beavan FEB 1 5 2000	\rightarrow				
\perp	405	4,399,209	8 /83	Sanders, et al.	\rightarrow				
	406	4,391,867	7 /83	Derick et al.					
	407	4,390,616	6 /83	Sato et al.	$/\!\!-$				
	408	4,383,835	5 /83	Preuss et al.					
	409	4,376,887	3 /83	Greenaway et al.	+				
	410	4,376,887	3 /83	Greenaway et al.	_				
	411	4,374,984	2 /83	Eichler et al.	+				
	412	4,373,020	2 /83	Winslow	<u> </u>				
	413	4,372,582 .	2 /83	Geisler	<u> </u>				
	414	4,373,017	2 /83	Masukawa et al.	+				
	415	4,370,401	1 /83	Winslow et al.	+				
	416	4,370,401	1 /83	Winslow et al.					
\perp	417	4,369,283	1 /83	Altschuler	<u> </u>				
	418	4,367,072	1 /83	Vogtle et al.	4				
X	419	4,367,280	1 /83	Kondo et al.					
MC	420	4,362,806	12 /82	Whitmore					

EXAMINER S 119

DATE CONSIDERED 21, 2002



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Danald Sinclair Noby at al		1757

Ronald	Sinclai	ir Nohr et al.		1752					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. PATENT DOCUMENTS NAME	CLASS SUBCLAS		CLASS	S FILING DATE IF APPROPRIATE	
Sinc	421	4,359,524.	11 /82	Masuda et al.					
	422	4,357,468	11 /82	Szejtli et. al.					
	423	4,356,255	10 /82	Tachikawa et al.					
	424	4,351,893	9 /82	Anderson					
	425	4,350,753	9 /82	Shelnut et al.	_				•
	426	4,349,617	9 /82	Kawashiri et al.		igg]	· -
	427	4,347,111	8 /82	Gehlhaus et al.					
	428	4,345,011	8 /82	Drexhage		ig			
	429	4,343,891	8 /82	Aasen et al.					
	430	4,336,323	6 /82	Winslow		+			
	431	4,335,055	6 /82	Blaser et al.					
	432	4,335,054	6 /82	Blaser et al.					
1 /2	433	4,318,705	3/182	Nowak et al.		\perp			
	434	4,321,118	3 /82	Felder et al.		+			
	435	4,318,791	3 /82	Felder et al.		-			
	436	4,315,807	2 /82	Felder et al.		+			
	437	4,308,400	12 /81	Felder et al.		$ar{\perp}$			
	438	4,307,182	12 /81	Dalzell et al		lacksquare			
Y	439	4,306,014	12 /81	Kunikane et al.		F			
SIK	440	4,302,606	11 /81	Barabas et al.	_			1	

EXAMINER

DATE CONSIDERED



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Ronald Sinclair Nohr et	: al.	1752

		ir Nonr et al.		U.S. PATENT DOCUMENTS			_		
EXAMINER INITIAL		DOCUMENT NUMBER DATE		NAME	CLASS		SUBC	LASS	FILING DATE IF APPROPRIATE
SM	441	4,301,223	11 /81	Nakamura et al.				\vdash	
	442	4,300,123	11 /81	McMillin et al.					
	443	4,298,679	11 /81	Shinozaki et al.					
	444	4,293,458	10 /81	Gruenberger et. el.					
	445	4,290,870	9 /81	Kondoh et al.					
	446	4,289,844	9 /81	Specht et al.				-	
	447	4,288,631	9 /81	Ching				_	
	448	4,284,485	8 /81	Berner		lacksquare			
	449	4,279,982	7 /81	Iwasaki et al.	_	1			
	450	4,279,985	7 /81	Nonogaki et al.	_	\pm			
	451	4,279,982	7 /81	Iwasaki et al.	_	\perp			
	452	4,279,653	7 /81	Makishima et al.		\pm			
	453	4,277,497	7 /81	Fromantin					
	454	4,276,211	6 /81	Singer et al.		\pm			·
	455	4,272,244	6 /81	Schlick		\pm			
	456	4,271,252	6 /81	Hara et al.		\pm			
	457	4,271,253	6 /81	Hara et al.		1			
	458	4,270,130	5 /81	Houle et al.	_	_	1		
	459	4,269,926	5 /81	Hara et al.	_	\bot			
ALL	460	4,268,667	5 /81	Anderson]	



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

XAMINER	U.S. PA		NAME	CLASS		SUBCLASS		FILING DATE	
4.4					Н			1	· · · · · · · · · · · · · · · · · · ·
AMC	461	4,268,605	5 /81	Hara et al.			_	-	
5	462	4,254,195	3 _{,8/81}	Hara et al.					<u> </u>
	463	4,262,936	4 /81	Miyamoto OIPE 70					
	464	4,262,936	4 /81	Miyamoto FEB 1 5 2000					
	465	4,259,432	3 /81	Kondoh et al.					
	466	4,258,123	3 /81	Nagashima et al.		-			
	467	4,258,367	3 /81	Mansukhani		-			
	468	4,256,493	3 /81	Yokoyama et al.		+			
	469	4,256,817	3 /81	Hara et al.		\bot			
	470	4,251,622	2 /81	Kimoto et al.		\bot			
	471	4,251,662	2 /81	Ozawa et al.		_			
	472	4,250,096	2 /81	Kvita et al.		+			
	473	4,248,949	2 /81	Hara et al.		-			
	474	4,245,995	1 /81	Hugl et al.		-			
	475	4,246,330	1 /81	Hara et al.		\perp			
	476	4,245,018	1 /81	Hara et al.					
	477	4,245,033	1 /81	Eida et al.		$oxed{L}$			
V	478	4,242,431	12 /80	Hara et al.					
DIK	479	4,242,430	12 /80	Hara et al.		T			
	480	4,241,155	12 /80	Hara et al.					



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Ronald Sinclair Nohr et al.		1752

		ir Nonr et al.		U.S. PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	C	LASS	s	UBCLASS	FILING DATE IF APPROPRIATE
MY	481	4,239,843	12 /80	Hara et al.					
`\	482	4,239,850	12 /80	Kita et al.					
	483	4,238,492	12 /80	Majoie					
	484	4,232,106	11 /80	Iwasaki et al.	_	_			- 11
	485	4,229,172	10 /80	Baumann et al. FEB 1 5 2000 5			_		
	486	4,199,420	4 /80	Photis PADE ART CO.	_				
	487	4,197,080	4 /80	Mee					
	488	4,190,671	2 /80	Vanstone et al.	_				
	489	4,181,807	1 /80	Green	_				,
	490	4,179,577	12 /79	Green					
	491	4,171,977	10 /79	Hasegawa et al.		L			
	492	4,162,162	7 /79	Dueber					
	493	4,148,658	4 /79	Kondoh et al.	_		_		
	494	4,144,156 、	3 <i> </i> 79	Kuesters et al.	_				
	495	4,141,807	2 /79	Via			_		
	496	4,132,562	1 /79	Burke, Jr., deceased et al.					
	497	4,126,412	11 /78	Masson et al.			_		
	498	4,114,028	9 /78	Baio et al.		$ar{ar{ar{ar{ar{ar{ar{ar{ar{ar{$			
Ψ	499	4,111,699	9 /78	Krueger		1	_		
ME	500	4,110,112	8 /78	Roman et al.					

EXAMINER

MChel DATE GONSIDERED SEPT 257002



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

Ronald Sinclair Nohr et al. 1752

Ronard	Silicia.	ir Nonr et al.		U.S. PATENT DOCUMENTS					-
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CI	LASS	SU	IBCLASS	FILING DATE IF APPROPRIATE
SMC	501	4,107,733	8 <i> </i> 78	Schickedanz	_				
	502	4,105,572	8 /78	Gorondy	_		_		
	503	4,100,047	7 <i> </i> 78	McCarty					
	504	4,090,877	5 <i> </i> 78	Streeper					
	505	4,085,062	4 <i> </i> 778	Virgilio et al. (FEB 1 5 2000 %)	_				
	506	4,079,183	3 /78	Green Manager Street	_				
	507	4,077,769	3 /78	Garcia			_		
	508	4,073,968	2 /78	Miyamoto et al.		\perp			
	509	4,071,424	1 /78	Dart et al.		\pm			
	510	4,067,892	1 /78	Thorne et al.	_	\pm	_		
	511	4,058,400	11 /77	Crivello		\pm			
	512	4,056,665	11 /77	Tayler et al.		\pm			
	513	4,054,719	10 /77	Cordes, III		_			
	514	4,048,034	9 /77	Martan	_	\pm	_		
	515	4,043,819	8 /77	Baumann		\perp			
	516	4,039,332	8 /77	Kokelenberg et al.		_			
	517	4,024,324	5 <i>1</i> 77	Sparks	_	\pm			
	518	4,022,674	5 /77	Rosen		_			
	519	4,017,652	4 /77	Gruber	_	\pm			
SML		4,012,256	3 <i>1</i> 77	Levinos	_				
XAMINE	Y	NA (C A	٨	DATE CONSIDERED	_			_	



ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
11300-0481	09/407,007	September 28, 1999	
APPLICANT		GROUP	

Ronald Sinclair Nohr et al.

Ronald	Sincla	ir Nohr et al.		1752					
			<u> </u>	U.S. PATENT DOCUMENTS				-	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUE	CLASS	FILING DATE IF APPROPRIATE
SW	521	4,004,998	1 /77	Rosen					
	522	3,988,154	10 <i> </i> 776	Sturmer					
	523	3,984,248	10 /76	Sturmer					
	524	3,978,132	8 <i> </i> 76	Houlihan et al.	_				
	525	3,965,157	6 <i> </i> 76	Harrison (FEB 1 5 2000 %	_				·
	526	3,960,685	6 <i> </i> 76	Sano et al.					
5	527	Re. 28,789 .:	4 <i>1</i> 76	Chang	_	-			•
	528	3,952,129	4 /76	Matsukawa et. al.	_				
	529	3,933,682	1 /76	Bean					
	530	3,928,264	12 /75	Young, Jr. et al.	_				
	531	3,926,641	12 /75	Rosen					
	532	3,919,323	11 /75	Houlihan et al.	_				
	533	3,915,824	10 /75	McGinniss	Ы				
	534	3,914,166	10 /75	Rudolph et al.					
	535	3,914,165	10 /75	Gaske				1	
	536	3,910,993	10 /75	Avar et al.					
	537	3,904,562	9 <i> </i> 75	Hopfenberg et al.					
	538	3,901,779	8 /75	Mani					
	539	3,895,949	7 /75	Akamatsu					
SWC	540	3,887,450	6 /75	Gilano et al.					



ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

1752 Ronald Sinclair Nohr et al.

		ir Nohr et al.		U.S. PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	С	CLASS	SU	IBCLASS	FILING DATE IF APPROPRIATI
M	541	3,876,496	4 /75	Lozano					
	542	3,873,500	3 <i>1</i> 75	Kato et al.					
	543	3,870,524	3 /75	Watanabe et al.	1				
2	544	Re. 28,225	11 /74	Heseltine et al.	\bot				
	545	28,225 Jul	11 /74	Heseltine et al. (FEB 1 5 2000 %)					
	546	3,844,790	10 /74	Chang et al.	1				
	547	3,840,338	10 /74	Zviak et al.	1				
	548	3,817,752	6 /74	Laridon et al.	1				
	549	3,800,439	4 /74	Sokolski et al.					
	550	3,801,329	4 /74	Sandner et al.		-			
	551	3,799,773	3 /74	Watarai er al.					
	552	3,788,849	1 /74	Taguchi et al.					
	553	3,775,130	11 /73	Enomoto et al.					
	554	3,765,896	10 /73	Fox				<u> </u>	
	555	3,737,628	6 /73	Azure	_				
	556	3,729,313	4 /73	Smith					
	557	3,707,371	12 /72	Files	_				
	558	3,705,043	12 /72	Zablak		+			
7	559	3,697,280	10 /72	Strilko	_	\pm		\perp	
MS	560	3,695,879	10 /72	Laming et al	_		_		



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Ronald Sinclair Nohr et al.		1752

Ronald Sinclair Nohr et al.

Konaid	Sincia	ir Nohr et al.		U.S. PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		LASS	SUB	CLASS	FILING DATE IF APPROPRIATE
6MC	561	3,694,241	9 /72	Guthrie et al.					
	562	3,689,565	9 /72	Hoffmann et al.	_				
	563	3,678,044	7 /72	Adams	-				
	564	3,676,690	7 <i>1</i> 72	McMillin et al.					
	565	3,671,251	6 /72	Houle et al.	$ \cdot $				
	566	3,671,096	6 /72	Mackin RADEMARK				 .	
	567	3,669,925	6 /72	King et al.					
	568	3,667,954 `	6 /72	Itano et al.					
	569	3,668,188	6 /72	King et al.					
	570	3,660,542	5 /72	Adachi et al.		_			
	571	3,652,275	3 /72	Baum et al.	_				
	572	3,647,467	3 /72	Grubb	_	_			
	573	3,642,472 .	2 /72	Mayo	_			_	
	574	3,637,337	1 /72	Pilling	_			<u> </u>	
	575	3,637,581	1 /72	Horioguchi et al.					
	576	3,619,239	11 /71	Osada et. al.		\perp			
	577	3,619,238	11 /71	Kimura et al.	_	$oldsymbol{\perp}$		\perp	
	578	3,617,288	11 /71	Hartman et al.	_	\perp		_	
	579	3,617,335	11 /71	Kumura et. al.	_	\pm		-	
Ψ	580	3,615,562	10 /71	Harrison et al.					

EXAMINER



ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

1752 Ronald Sinclair Nohr et al.

Ronald Sinclair Nohr et al. 1752 U.S. PATENT DOCUMENTS										
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUBC	LASS	FILING DATE	
amp	581	3,607,639	9 /71	Krefeld et al.	7			 		
	582	3,607,863	9 /71	Dosch						
	583	3,607,693	9 /71	Heine et al.						
	584	3,595,655	7 /71	Robinson et al.	-					
	585	3,595,658	7 /71	Gerlach et al. (FEB 1 5 2000 %;						
	586	3,595,657	7 /71	Robinson et al.						
	587	3,595,659	7 /71	Gerlach et al.		-				
	588	3,579,533	5 /71	Yalman		\perp				
	589	3,574,624	4 /71	Reynolds et al.		\perp				
	590	3,565,753	2 /71	Yurkowitz			_			
	591	3,563,931	2 /71	Horiguchi		\perp	_			
	592	3,553,710、	1 /71	Lloyd et al.		$oxed{\bot}$				
	593	3,549,367	12 /70	Chang et al.		$oxed{\bot}$				
	594	3,547,646 `	12 /70	Hori et al.		L				
	595	3,546,161	12 /70	Wolheim						
	596	3,541,142	11 /70	Cragoe, Jr.			· 			
	597	3,514,597	5 /70	Haes et al.						
	598	3,514,597	5 /70	Haes et al.						
V	599	3,503,744	3 /70	Itano et al		_				
	600	3,502,476	3 /70	Kohei et al.						



ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
11300-0481	09/407,007	September 28, 1999	
APPLICANT		GROUP	

1752 Ronald Sinclair Nohr et al.

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. PATENT DOCUMENTS	CI	ASS	SUF	BCLASS	FILING DATE
INITIAL					1			1	FILING DATE IF APPROPRIAT
MO	601	3,479,185	11 /69	Chambers	$\frac{1}{2}$				
	602	3,467,647	9 /69	Benninga	1				
	603	3,464,841	9 /69	Skofronick	_				
	604	3,453,258	7 /69	Parmerter et al.					
	605	3,453,259	7 /69	Parmerter et al. (FEB 1 5 2000 %					
	606	3,445,234	5 /69	Cescon et al.		\perp			
	607	3,418,118	12 /68	Thommes et al.					
	608	3,415,875	12 /68	Luethi et al.		$\frac{1}{2}$			
	609	3,397,984	8 /68	Williams et al.		1			
	610	3,385,700	5 /68	Willems et al.		$\frac{1}{2}$			
	611	3,363,969	1 /68	Brooks					
	612	3,361,827	1 /68	Biletch					
	613	3,359,109	12 /67	Harder et al.			. —		
	614	3,341,492	9 /67	Champ et al.		1			
	615	3,330,659	7 /67	Wainer		\perp			
	616	3,320,080	5 /67	Mazzarella et al.		\perp			
	617	3,313,797	4 /67	Kissa		L			
	618	3,305,361	2 /67	Gaynor et al.					
Y	619	3,304,297	2 /67	Wegmann et al.					
	620	3,300,314	1 /67	Rauner et al.					



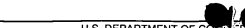
ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

1752 Ronald Sinclair Nohr et al.

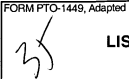
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
SMO	621	3,284,205	11 /66	Sprague et al.	_			
	622	3,282,886	11 /66	Gadecki				
	623	3,266,973	8 /66	Crowley				
	624	3,248,337	4 /66	Zirker et al.				
	625	3,242,215	3 /66	Heitmiller (FEB 1 5 2000 %)				
	626	3,238,163	3 /66	O'Neill RAGGILARIE	1			
	627	3,178,285	4 /65	Anderau et al.				
	628	3,175,905	3 /65	Wiesbaden				
	629	3,155,509	11 /64	Roscow				
	630	3,154,416	10 /64	Fidelman				
	631	3,140,949	7 /64	Sprague et al.		<u> </u>		
	632	3,133,049	5 /64	Hertel et al.				
	633	3,123,647	3 /64	Duennenberger et al.				
	634	3,121,632	2 /64	Sprague et al.	1			
	635	3,114,634	12 /63	Brown et al.				
	636	3,104,973	9 /63	Sprague et al.				
	637	3,076,813	2 /63	Sharp				
	638	3,075,014	1 /63	Palopoli et al.	<u> </u>			
A	639	3,071,815	1 /63	MacKinnon				
SIN	640	3,030,208	4 /62	Schellenberg et al.		Ψ		

EXAMINER





, PATENT AND TRADEMARK OFFICE U.S. DEPARTMENT OF COMMER



LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT	<u> </u>	GROUP

1752 Ronald Sinclair Nohr et al.

] [PO0111515		U.S. PATENT DOCUMENTS				0.465	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUB	CLASS 1	FILING DATE IF APPROPRIATI
M	641	2,992,198	7 /61	Funahashi					
)· 	642	2,992,129	7 /61	Gauthier					
	643	2,955,067	10 /60	McBurney at. al.					
	644	2,940,853	6 /60	Sagura et al.					
	645	2,936,241	5 /60	Sharp et al. (FEB 1 5 2000 %)		L			
	646	2,897,187	7 /59	Koch RADEMARKOR					
	647	2,892,865	6 /59	Giraldi et al.		L			
	648	2,875,045	2 /59	Lurie					
	649	2,834,773	5 /58	Scalera et al.					
	650	2,827,358	3 /58	Kaplan et al.					
<u> </u>	651	2,809,189	10 /57	Stanley et al					
\perp	652	2,798,000	7 /57	Monterman				\perp	
\bot	653	2,773,056	12 /56	Helfaer					
\perp	654	2,768,171	10 /56	Clarke et al.		_		\perp	
	655	2,763,550	9 /56	Lovick					
	656	2,757,090	7 /56	Meugebauer et al.					
	657	2,744,103	5 /56	Koch				-	
	658	2,732,301	1 /56	Robertson et al.					
_\	659	2,728,784	12 /55	Tholstrup et al.		E			
MC	660	2,680,685	6 /54	Ratchford		igstyle igstyle			

EXAMINER



ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP

1752 Ronald Sinclair Nohr et al.

U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	C	CLASS	SU	BCLASS	FILING DATE IF APPROPRIATE
MO	661	2,647,080	7 /53	Joyce	1				
	662	2,628,959	2 /53	von Glahn et al.					
	663	2,612,494	9 /52	von Glahn et al.					
	664	2,612,495	9 /52	von Glahn et al.					
X	665	2,601,669	6 /52	Tullsen FFR 1 5 2000 5	_				
	666	2,580,461	1 /52	Pearl PRADEMINATE	_	_			
	667	2,527,347	10 /50	Bergstrom		_			
	668	2,477,165	7 /49	Bergstrom	_	_			
	669	2,416,145	2 /47	Biro	_	\perp			
	670	2,402,106	6 /46	von Glahn et al.	_	+			
	671	2,386,646	10 /45	Adams et al.	_	\perp			
	672	2,382,904	8 /45	Charles J. Federsen	_	\perp			
	673	2,381,145	8 /45	von Glahn et al.					
	674	2,364,359	12 /44	Kienle et al.					
	675	2,361,301	10 /44	Libby, Jr. et al.	_	\pm			
	676	2,356,618	8 /44	Rossander et al.	_	\bot			:
	677	2,349,090	5 /44	Haddock	_		_		_
	678	2,346,090	4 /44	Staehle	_				
V	679	2,328,166	8 /43	Poigar et al.	_		_	7	
SW	680	2,281,895	5 /42	van Poser et al.	_	<u> </u>			

EXAMINER



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Danald Cinalain Nahm	. A 1	1752

Konaid	tonald Sinclair Nohr et al. 1752 U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
SIL	681	2,268,324	12 /41	Polgar						
	682	2,243,630	5 /41	Houk et al.		<u> </u>				
	683	2,237,885	4 /41	Markush et al.						
	684	2,230,590	2 /41	Eggert et al.						
	685	2,220,178	11 /40	Schneider FFB 1 5 2000 %						
	686	2,185,153	12 /39	Lecher et al. Crossley et al.						
	687	2,181,800	11 /39	Crossley et al.						
	688	2,171,976	9 /39	Erickson						
	689	2,159,280	5 /39	Mannes et al.						
	690	2,154,996	4 /39	Rawling						
	691	2,145,960	2 /39	Wheatley et al.						
	692	2,132,154	10 /38	Gaspar						
	693	2,130,572	9 /38	Wendt						
	694	2,125,015	7 /38	Gaspar		<u> </u>				
	695	2,111,692	3 /38	Saunders et al.						
	696	2,106,539	1 /38	Schnitzspahn		1				
	697	2,097,119	10 /37	Eggert						
	698	2,090,511	8 /37	Crossley et al.						
	699	2,062,304	12 /36	Gaspar	<u> </u>	<u> </u>				
Shr	700	2,058,489	10 /36	Murch et al.						

EXAMINER AMCLANDON

DATE CONSIDERED



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	TEH INC DATE
ATTT: BOOKET NO.	OEMAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT	-	GROUP

Ronald Sinclair Nohr et al. 1752

Ronald Sinclair Nohr et al. 1752 U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUE	CLASS	FILING DATE IF APPROPRIATE
SINC	701	2,054,390	9 /36	Rust et al.	_		-1		
	702	2,049,005	7 /36	Gaspar					
	703	2,005,378	6 /35	Kiel					
	704	2,005,378	6 /35	Kiel OIPE	_			-	
	705	2,005,511	6 /35	Stoll et al. (FEB 1 5 2000 %)					
	706	1,962,111	6 /34	Bamberger Wendt et al					
	707	1,955,898	4 /34	Wendt et al.		-		-	
	708	1,916,779	7 /33	Wendt et al.		$ar{\perp}$			
	709	1,916,350	7 /33	Wendt et al.		$\frac{1}{1}$		-	
	710	1,880,573	10 /32	Wendt et al.		+			
	711	1,880,572	10 /32	Wendt et al.	_	1			
	712	1,876,880	9 /32	Drapal					
	713	1,844,199	2 /32	Bicknell et al.	_				
	714	1,803,906	5 /31	Krieger et al.					
	715	1,744,149	1 /30	Staehlin					
	716	1,436,856	11 /22	Brenizer et al.		\exists			
	717	1,364,406	1 /21	Olsen		\int	_	\perp	
4	718	1,325,971	12 /19	Akashi		\pm		1	
2M	719	1,013,544	1 /12	Fuerth	_	\perp		_	
SW	720	893,636	7 /08	Maywald	_	<u> </u>			

EXAMINER S MClundy

DATE CONSIDERED

FORM PTO-1449, Adapted





LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
11300-0481	09/407,007	September 28, 1999	
APPLICANT		GROUP	
Ronald Sinclair Nohr	et al.	1752	

				U.S. PATENT DOCUMENTS	3			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	C	LASS	SUBCLASS	FILING DATE IF APPROPRIATE
SIN	721	582,853	5/977	Feer				
Sm	722	575,228	497 1 /97	von Gallois		Γ		



EXAMINER MCCledy

DATE CONSIDERED



(Use several sheets if necessary)

ATTY. DOCKET NO. SERIAL NO. FILING DATE 09/407,007 11300-0481 September 28, 1999 APPLICANT GROUP

Ronald	nald Sinclair Nohr et al.				5005101	1752 GN PATENT DOCUMENTS			Za mademants				
EXAMINER INITIAL		DOCUMENT NUMBE	R	DATE	COUNTRY	I PA	NAME	Т	LASS	s	UB- .ASS	PERTI SHTS. DWG.	NENT PP. SPEC
MY	7:23	0 303 803		2/ 89	Europe		rotring-Werke Riepe KG		L				
	724	0 209 831		1/ 87	Europe		Fratellilambertis, p.A.	_	\vdash	_			
	725	1150987	t .	5/ 69	Great Britair	1	AGFA-Gevaert	_					
	726	0 861 880	-	9/ 98	Europe	4	Dainippon Ink and	_	\perp				
	727	98/23695	,	6/ 98	PCT-World		Kimberly-Clark		F				
	728	0 805 152		11/ 97	Europe 12 41		Ciba Specialty Chemicals						
	729	97/35933		10/ 97	PCT-World		The General Electric	<u> </u>					
	730	97/20000	~	6/ 97	PCT		Kimberly-Clark			I			
	731	97/20000 \u	ď	6/ 97	PCT		Kimberly-Clark						
	732	97/20000	,	6/ 97	РСТ		Kimberly-Clark	_		1			
	733	97/20000		6/ 97	РСТ		Kimberly-Clark		-	\prod			
	734	97/20000		6/ 97	РСТ		Kimberly-Clark	_		\Box			
	735	97/20000		6/ 97	РСТ		Kimberly-Clark	_	+	-			
	736	97/20000		6/ 97	РСТ	_	Kimberly-Clark	_	7	_			
	737	97/20000		6/ 97	РСТ		Kimberly-Clark		$\overline{\perp}$	_			
	738	97/20000	Sul P	6/ 97	РСТ		Kimberly-Clark	_		_	F		
	73 <u>9</u>		٠,	1/ 97	EPO ,		Ilford AG	_		_	\pm		
A	740	. 0 737 592 -	-	10/ 96	Europe		Mitsubishi Paper Mills,		_	Ţ_	7		

EXAMINER

DATE CONSIDERED



(Use several sheets if necessary)

ATTY, DOCKET NO. SERIAL NO. FILING DATE 11300-0481

09/407,007 September 28, 1999

APPLICANT GROUP

Ronald Sinclair Nohr et al. 1752



Konaid	Sinciai	r Nohr et al.			1752 RADEMP						
•	·			FOREIGN PA	TENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB- CLASS	PERTINENT SHTS. PP. DWG. SPEC			
ANC	741	96/24636	8/ 96	PCT	Ilford AG et al.						
	742	96/22335	7/ 96	International	Kimberly-Clark						
	743	96/19502	6/ 96	International	Kimberly-Clark						
	744	0 716 929	6/ 96	Europe	Arkwirght Inc.						
	745	96/00740	1/ 96	РСТ	Kimberly-Clark Corp.		+				
	746	95/28285	10/ 95	РСТ	Ilford Ag						
	747	95/28285 Juf	10/ 95	РСТ	Ilford Ag						
	748	0 673 779	9/ 95	Europe	Mitsubishi Paper Mills,						
	749	0639664	2/ 95	Europe \	BASF Corporation	1					
	750	95/04955	2/ 95	International	Kimberly-Clark		+				
	751	0 635 380	1/ 95	Europe	Dainichiseika Color &						
	752	94/22500	10/ 94	PCT	Procter & Gamble Co.						
	753	94/22501	10/ 94	РСТ	Procter & Gamble Co.						
	754	6256494	9/ 94	Japan	Mitsubishi Gas Chemical						
	755	6256633	9/ 94 [.]	Japan	Mitsubishi Gas Chemical						
	756	6214339	8/ 94	Japan	Ryoka Matsushima						
	757	0609159	8/ 94	Europe	Novalis Fibres		1				
SMC	758	0608433	8/ 94	Europe	Shiseido Company Ltd.						

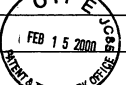
EXAMINER



ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	7
11300-0481	09/407,007	September 28, 1999	- 1

APPLICANT GROUP

Ronald Sinclair Nohr et al. 1752



Konaiu	omena	n None et al.		PADEMAN PATENT POOLIMENTO					ARKO				
				FOREIGN P	ATENT DOCUMENTS		TOE NO.		·				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB- CLASS	PERTI SHTS. DWG.	NENT PP. SPEC				
\leq_{m}	759	0 605 840	7/ 94	Europe	Mitsubishi Paper Mills,	-							
	760	6-175584	6/ 94	Japan	Aisin Seiki Co. Ltd., et al.								
	761	6116557	4/ 94	Japan	Mitsui Toatsu Chem Inc								
	762	6116556	4/ 94	Japan	Mitsui Toatsu Chem Inc								
	763	6116555	4/ 94	Japan	Mitsui Toatsu Chem Inc								
	764	680915	3/ 94	Japan	Canon Inc.								
	765	94/01503	1/ 94	International	Xytronyx, Inc.								
	766	000571190	11/ 93	Europe	Seiko Epson Corp.				!				
	767	000571190 Jul	11/ 93	Europe	Seiko Epson Corp.								
	768	5263067	10/ 93	Japan	Kanebo, Ltd.; Dainippon								
	769	2-219869	9/ 93	Japan	Mitsubishi Kasei Corp.								
	770	5-140498 (6/ 93	Japan	Sailor Pen Co., Ltd.								
	771	5134447	5/ 93	Japan	Bando Chem	+							
	772	0542286	5/ 93	Europe	Bando Chem Ind Ltd et al.								
	773	0542286. July	5/ 93	EPO	Bando Chem Ind Ltd et al.		\						
	774	05119506	5/ 93	Japan	Mita Ind Co LTD								
	775	5080506	4/ 93	Japan	Brother Kogyo KK								
Ψ	776	93/06597	4/ 93	PCT	Eastman Kodak								

EXAMINED	MY	lind	lh

DATE CONSIDERED



(Use several sheets if necessary)

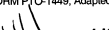
					\
ATTY, DOCKET NO.	SERIAL NO.	FILING DATE	7 -		7
11300-0481	09/407,007	September 28, 1999	(FEB 1	1 5 2000 8	7
APPLICANT		GROUP	THE STATE OF THE S	Z.Š	#

Ronald Sinclair Nohr et al. 1752 PADEMARKO **FOREIGN** PATENT DOCUMENTS PERTINENT EXAMINER INITIAL DOCUMENT NUMBER DATE CLASS SUB-COUNTRY NAME PP. SPEC 777 561220 3/93 Ricoh KK Japan Яľ 778 561220 3/93 Ricoh KK Japan 779 543806 2/93 Japan 780 4126461 2/93 Hoppe, Rainer Germany 781 04356087 12/92 Ricoh KK Japan 782 1772118 10/92 **USSR** 783 92/11295 7/92 **PCT Exxon Chemical Patents** 784 4-136075 5/92 Japan Mitsubishi Electric Corp 785 4/92 4132288 Germany Digital Stream 786 2053094 4/92 Canada Digital Stream Corp. 787 4100801 4/92 Japan 788 0 475 075 3/92 Europe Xerox Corporation 789 4-45174 2/92 Japan Seiko Epson Corp 790 0 469 595 2/92 Europe Xerox Corporation 791 0468465 1/92 Europe 792 4023884 1/92 Japan Asahi Glass KK 793 4023885 1/92 Asahi Glass KK Japan 794 3284668 12/91 Japan Nippon Chemical

2 My lenden	EXAMINE	SMY	lendin
-------------	---------	-----	--------

DATE CONSIDERED 2010

FEB 1 5 2000



LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. | SERIAL NO. | FILING DATE | 11300-0481 | 09/407,007 | September 28, 1999 | GROUP

1752

Ronald Sinclair Nohr et al.

				FOREIGN PA	TENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CL	ASS	SI CL	UB- ASS	PERTI SHTS. DWG.	NENT PP. SPEC.
LM)	795	3-203694	12/ 91	Japan	TDK Corp et al						
	796	0458140	11/91	ЕРО	ASEA Brown Boveri AG						
	797	3-258867	11/ 91	Japan	Dainippon Toryo Co. Ltd.			1			
	798	0458140A1	10/ 91	ЕРО	Heraeus Noblelight		+	1			
	799	3-206439	9/ 91	Japan	Fuji Photo Film Co. Ltd.	_	1				
	800	3-170415	7/ 91	Japan	Sunstar KK		\pm				
	801	004036328	7/ 91	Germany	Deutsch Textilforsc	_					
	802	03163566	7/ 91	Japan	Mitsubishi	_					
	803	3-134072	6/ 91	Japan	Teikoku Ink Mfg KK						
	804	2282261 .	11/ 90	Japan	Konica Corp		_				
	805	0390439	10/ 90	Europe		_					
	806	2179642	7/ 90	Japan	Oki Electric Industry Co.,		$oldsymbol{\perp}$				
	807	0375160	6/ 90	Europe	Minnesota Mining and	_	L				
	808	0373662	6/ 90	ЕРО	Sekisui Kagaku Kogyo			1			
	809	0371304	6/ 90	Europe	Asea Brown Boveri AG						
	810	3833437	4/ 90	Germany	BASF AG,	_		H			
	811	3833438	4/ 90	Germany	BASF AG,			1			
4	812	292957	4/ 90	Japan	Asahi Chemical Industry		1	_			

EXAMINER /		11	^
			_ /\
	-C	コルコンフィ	11.
	alizer	$\mathbf{W} \wedge \mathbf{Y}$	\sim
	$\mathbf{u} \times \mathbf{z} = \mathbf{z}$	$\mathbf{v} \cup \mathbf{v}$	$\mathbf{u} \boldsymbol{\omega}$ -

DATE CONSIDERED

9/27/00

(Use several sheets if necessary)

ATTY. DOCKET NO. | SERIAL NO. | FILING DATE

11300-0481 09/407,007 September 28, 1999
APPLICANT GROUP

Ronald Sinclair Nohr et al. GROUP

FEB 1 5 2000 %

Konaid	Sincial	r Nohr et al.		1	/52		TRADEN		
				FOREIGN	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB- CLASS	PERTIN SHTS. DWG.	PP. SPEC
SMU	813	2-58573	2/ 90	Japan	Hodogaya Chem Ind KK				
	814	0351615	1/ 90	Europe	BASF Aktiengesellschaft	<u> </u>	+		
	815	3921600	1/ 90	Germany	Heraeus Noblelight GMBH				
	816	1288854	11/ 89	Japan		1	<u> </u>		
	817	271512	9/ 89	Germany	Technische Hochschule				
	818	01210477	8/ 89	Japan	Canon, Inc.				
	819	1146974 ,	6/ 89	Japan	Canon KK				
	820	1146974 Jup	6/ 89	Japan	Canon KK				
	821	1-128063 -	5/ 89	Japan					
	822	0308274	3/ 89	Europe					
	823	89014948	3/ 89	Japan	Dainippon Toryo K.K.				
	824	64-40948	2/ 89	Japan	Mitsubishi Paper Mills	1			
	825	6429337	1/ 89	Japan	Nippon Yushi KK	1			
	826	64-15049	1/ 89	Japan		<u> </u>			
	827	63-199781	12/ 88	Japan	Canon Inc.				
	828	63-199781 Jup	12/ 88	Japan	Canon Inc.				
	829	63-243101	10/ 88	Japan					
T	830	63-223078	9/ 88	Japan	Tombo Enpitsu KK	lacksquare	/		

EXAMINER SWELLIOLIN

DATE CONSIDERED 719



(Use several sheets if necessary)

			/ U ' V.\
ATTY, DOCKET NO.	SERIAL NO.	FILING DATE	/ 9
11300-0481	09/407,007	September 28, 1999	FEB 1 5 2000 67
APPLICANT		GROUP	2
Ronald Sinclair Nohr e	t al.	1752	ATTEN STEEL

COREON DATENT DOCUMENTS

				FOREIGN PA	TENT DOCUMENTS		TRADEN		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB- CLASS	PERTI SHTS. DWG.	NENT PP. SPEC.
SN	831	63-223077	9/ 88	Japan	Mitsubishi Pencil	+	+		
	832	12624/88	9/ 88	Australia	Merck Patent Gesellschaft				
	833	0280458	8/ 88	Europe	Canon KK				
	834	0280458 JUL	8/ 88	Europe	Canon KK				
	835	63-165498	7/ 88	Japan	Lion Corp.				
	836	63-164953	7/ 88	Japan	Hayashibara Biochem et al.				t
	837	63151946	6/ 88	Japan					
	838	197808	5/ 88	Switzerland	Busenhart, F.				
	839	6395447	4/ 88	Japan					
	840	6395446 ,	4/ 88	Japan			\Box		
	841	6395445	4/ 88	Japan			\Box		
	842	6395448	4/ 88	Japan		4			
	843	6395449 .	4/ 88	Japan					
	844	6395450	4/ 88	Japan					
	845	6395439	4/ 88	Japan					
	846	6395440	4/ 88	Japan					
	847	0262533	4/ 88	EPO	BASF		+		
	848	63-48370	3/ 88	Japan	Sukura Craypas KK				

EXAMINER	$\sim M$
	XII

Millinder

DATE CONSIDERED

9/27/06

(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
ADDLICANT		CDOUD

Ronald Sinclair Nohr et al. 17:

	FILING DATE		2000	N.
	September	28, 1999	FEB 1 5 2000	ä
	GROUP		10 2	7
	1752		THE TA TRADEMAN	
OREIGN	PATENT	DOCUMENTS		

				FOREIGN PA	TENT DOCUMENTS			2 100		-	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CI	_ASS	SI CL	JB- ASS	PERTI SHTS. DWG.	PP. SPEC.
AMP.	849	63-43959	2/ 88	Japan	San Ei Chem Ind Ltd	4					
	850	62127281	6/ 87	Japan	Ricoh Co., Ltd.						
	851	0223587	5/ 87	Europe							
	852	1310767	5/ 87	Russia	All-Union Sci. Res. and						
	853	62-100557	5/ 87	Japan	Mitsubishi Denki	_					
	854	62-97881	5/ 87	Japan							
	855	6277,03	1/ 87	Japan	Nippon Oils and Fats Co.,						
	856	61-285403	12/ 86	Japan							
	857	61-247703	11/.86	Japan		_	H_				
	858	61-222789	10/ 86	Japan	Ricoh Co. Ltd.	_	-	-			
	859	61-97025	9/ 86	Japan	Lion Corp	_					
	860	61-128973	6/ 86	Japan	Sanraku Ocean		-	1			
	861	61-77846	4/ 86	Japan	Nippon Sheet Glass Co.	_	+				
	862	61-40366	2/ 86	Japan		_	\perp				
	863	61-30592	2/ 86	Japan			F]			
	864	61-25885	2/ 86	Japan			E	IF			
	865	61-21184	1/ 86	Japan		_	F	F			
Anc	866	61-14994	1/ 86	Japan		_					

EXAMINER SMYLLE LIN

DATE CONSIDERED

U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE



LIST OF INFORMATION DISCLOSED BY APPLICANT

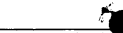
(Use several sheets if necessary)

			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	6
11300-0481	09/407,007	September 28, 1999	(· (FEB 1 5 2000 句)
APPLICANT		GROUP	The second second
Ronald Sinclair Nohr e	t al	1752	THE THEFT

RADEMA **FOREIGN** PATENT **DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER DATE CLASS SUB-CLASS COUNTRY NAME PP. SPEC. 867 61-14995 1/86 Japan 868 613781 1/86 Ricoh Co., Ltd. Japan suP 869 613781 1/86 Japan Ricoh Co., Ltd. 870 61-288 1/86 Japan 871 60239743 11/85 Canon Corp Japan 872 60239740 11/85 Japan Canon Inc. 873 60239741 11/85 Canon Inc. Japan 874 60239739 11/85 Cannon Corporation Japan 875 60239740 11/85 Japan Canon Inc. 876 60239743 11/85 Japan Canon Corp 877 60-192729 10/85 Japan 878 59-219270 4/85 Japan Wako Junyaku Kogyo KK 879 2146357 4/ 85 United Kingdom BASF Aktiengesellschaft 880 29219270. 12/84 Japan 881 0127574 12/84 Europe Ciba-Geigy 882 3415033 10/84 Germany Hitachi Ltd. 883 5989360 5/84 Japan 884 58-222164 12/83 Ricoh KK Japan

EXAMINER	Sange	While	人

DATE CONSIDERED C



U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE



LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. | SERIAL NO. | FILING DATE | September 28, 1999 | FEB 1 5 2000 | SERIAL NO. | S

Ronald Sinclair Nohr et al. 1752

Ronald Shician Rolli et al.						M	<u>DEMAR</u>					
		- 1		_	1	TENT DOCUMENTS	Т	DEDTINENT				
	EXAMINER DOCUMENT NUMBER DATE		COUNTRY	NTRY NAME		ASS SUB- CLASS		UB- ASS	SHTS. DWG.	PP. SPEC.		
4	SW	885	58-125770	7/ 83	Japan	Pentel KK		_				
	<u> </u>	886	58-124452	7/ 83	Japan	Shimada Kankyo Kaga et						
		887	3126433	1/ 83	Germany	Merck Patent GmbH	_	L				
		888	158237	1/ 83	Germany			\perp				
		889	57171775	10/ 82	Japan	Iposha Fats & Oils KK		F	H	$-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		
		890	57128283	8/ 82	Japan	Nikka Kagaku Kogyo		_	E	\pm		
		891	5761055	4/ 82	Japan		_	+	-	\vdash		
		892	0029284	5/ 81	Europe	Gelman Sciences, Inc.		$\frac{1}{2}$				
		893	56-36556	4/ 81	Japan	Nippon Shasshin Insa		\perp	$oxed{\pm}$			
		894	56-24472	3/ 81	Japan	Toyo Ink Mfg KK		$oldsymbol{\perp}$				
		895	0014233	2/ 81	Japan			+	IŁ			
		896	5614569	2/ 81	Japan	Pilot Ink KK						
		897	56-8134	1/ 81	Japan	Ricoh Co. Ltd.	_					
		898	55-90506	7/ 80	Japan	Fuji Photo Film KK		+	L			
		899	55-62059	5/ 80	Japan		_					
		900	0003884	9/ 79	EPO	Imperial Chemical Ind.	_				:	
		901	2722264	11/ 78	Germany	Merck Patent GmbH						
	7	902	2383157	10/ 78	France	Biorex Laboratories Ltd.						
								V 7		-		

San Meland

DATE CONSIDERED -



(Use several sheets if necessary)

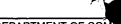
ATTY. DOCKET NO. | SERIAL NO. | FILING DATE | September 28, 1999 | FEB 1 5 2000 |

Ronald Sinclair Nohr et al. 1752

								MADEMARIA				
					FOREIGN PA	TENT DOCUMENTS	_					
EXAM INIT	INEŘ IAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLAS	ss	SL CL/	IB- ASS	PERTI SHTS. DWG.	PP. SPEC.
51	W	903	53-104321	9/ 78	Japan	Pilot Pen Co.	4	_	_			
		904	603767	8/ 78	Switzerland	Sandoz AG		_	_			
		905	2714978	10/ 77	Germany	Sandoz Patent GmBH						
		906	51-17802	2/ 76	Japan			_	_	_		
		907	2416259	10/ 75	Germany	HOECHST AG		_				
		908	5065592	6/ 75	Japan	Naimasaru Ibo		_				
		909	2245010	4/ 75	France	AGFA-Gevaert		_				
		910	2444520	3/ 75	Germany	Agfa Gevaert AG		_				
		911	2432563	2/ 75	Germany	Union Carbide Corp.		_	_			2
		912	2437380	2/ 75	Germany	Fugi Photo Film Co. Ltd.		_	_			
		913	1372884	11/ 74	United Kingdom			_	_	\vdash		
		914	49-8909	2/ 74	Japan	Canon Inc.		_	_			
		915	930103 -	7/ 73	Canada			_	_			
		916	4745409	11/ 72	Japan			_	_			
		917	2202497	8/ 72	Germany	Fuji Photo Film Co. Ltd.		_	\exists			
		918	4726653	7/ 72	Japan			_	\exists			
		919	7113828	4/ 72	Netherlands	Farbwetke Hoechst Ag		_	$ \mathcal{F} $			
	*	920	4315663	7/ 68	Japan	Meisei Chemical Industry						

EXAMINER SUM Welledn

DATE CONSPERED HOO



U.S. DEPARTMENT OF COMMIERCE, PATENT AND TRADEMARK OFFICE



LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. SERIAL NO. FILING DATE FEB 1 5 2000 11300-0481 09/407,007 September 28, 1999 APPLICANT GROUP

Ronald Sinclair Nohr et al. 1752

					DADEN.	MADENIA					
				FOREIGN PA	TENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS SUB- CLASS	PERTINENT SHTS. PP. DWG. SPEC				
MU	921	779239	2/ 68	Canada			-				
	922	1240811	5/ 67	Germany			-				
	923	662,500	4/ 64	Italy			-				
	924	637169	3/ 64	Belgium			-				
	925	1154069 ,	9/ 63	Germany	·		-				
	926	1132540	7/ 62	Germany			-				
	927	620075	5/ 62	Belgium			-				
	928	571792	3/ 59	Canada	Ciba Limited		-				
	929	1047013	12/ 58	Germany	Agfa Aktiengesellschaft		-				
	930	1045414	12/ 58	Germany]+ -	-				
	931	1040562	10/ 58	Germany		1-11-	-				
	932	1039835	9/ 58	Germany	Farbenfabriken Bayer		-				
	933	94118	5/ 58	Czech.	Queck, K. et al.		-				
	934	552,565	2/ 58	Canada	American Cyanamid		-				
	935	1022801	1/ 58	Germany			-				
	936	1047787	12/ 57	Germany			-				
	937	779389	7/ 57	United Kingdom			-				
	938	537687	3/ 57	Canada	American Cyanamid		-				

EXAMINER



(Use several sheets if necessary)

ATTY. DOCKET NO. | SERIAL NO. | FILING DATE

11300-0481 09/407,007 September 28, 1999

APPLICANT GROUP

Ronald Sinclair Nohr et al. 1752

FEB 1 5 2000 67

	 1			FOREIGN PA	TENT DOCUMENTS			T ====:-
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB- CLASS	PERTINENT SHTS. PI DWG. SPE
amo	939	517364	10/ 55	Canada	General Aniline & Film		+	
	940	483214	5/ 52	Canada				
	941	465495	5/ 50	Canada	American Cyanamid			
	942	465496	5/ 50	Canada	Amercian Cyanamid			
	943	465499	5/ 50	Canada	American Cyanamid			
	944	463022	2/ 50	Canada	General Aniline & Film			
	945	463021	2/ 50	Canada	General Aniline & Film			
	946	461082	11/ 49	Canada	Eversharp Inc.			
	947	460268	10/ 49	Canada	General Aniline and Film			
	948	618616	2/ 49	United Kingdom				
	949	616362	1/ 49	Great Britain			\perp	
	950	600451	4/ 48	Great Britain				
	951	626727	7/ 47	Great Britain			\pm	
	952	539912	9/ 41	United Kingdom				
	953	518612	3/ 40	Great Britain				
	954	492711	9/ 38	Great Britain				
	955	103085	4/ 37	Australia	Eastman Kodak Company	1		
V	956	463515	4/ 37	United Kingdom			1	

EXAMINER

SMElenden

DATE CONSIDERED



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 199
APPLICANT		GROUP

GROUP 1752

Ronald Sinclair Nohr et al.



							-		
				FOREIGN PA	TENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB- CLASS	PERTI SHTS. PWG.	NENT PP SPE
M	957	458808	12/ 36	Canada					
	958	441085	1/ 36	United Kingdom					
	959	399753	10/ 33	United Kingdom					
	960	413257 -	10/ 32	Canada					
	961	355686	8/ 31	Great Britain					
	962	349339	5/ 31	United Kingdom					
	963	275245	10/ 28	Great Britain					
1	964	424756	1/88	Japan					

5 Mclindim

DATE CONSIDERED



†			
ATTY, DOCKET NO.	SERIAL NO.	FILING DATE	FE
11300-0481	09/407,007	September 28, 1999	\a_'
APPLICANT		GROUP	Ten.
Ronald Sinclair Nohr e	t al.	1752	1



Ronald	Sinclair	Nohr et al. 1752	MAUCH
		OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages,	Etc.)
SM	965	Noguchi, H. UV Curable, Aqueous Ink Jet Ink: Material Design and Performance for On Digital Printing Digital Printing 1998 International Conf. 107-110 on Digital Printing Technologies	1998
	966	ESP@CENET JP 10324836 (Omron Corp.), 1998 databse 12/8/98. abstract	
	967	Derwent World JP 8002092 (Mitsubishi Paper Mills 1996 Patents Index Ltd.) 1/9/96. abstract	
	968	Kubat et al. "Photophysical properties of metal complexes of meso-tetrakis (40sulphonatophenyl) porphyrin," J. Photochem. and 96 93-97 1996 Photobiol.	
	969	Derwent World EP 659039 (Canon KK) 6/21/95. 1995 Patents Index abstract	
	970	Derwent World JP 7061114 (Dainippon Printing 1995 Patents Index Co. Ltd.) 3/7/95. abstract	
	971	Abstract for WO 95/00343 - A1 Textiles: Paper: Cellulose pg. 7 1995	
	972	Maki, Y. et al. "A novel heterocyclic N-oxide, pyrimido[5,4-g]pteridinetetrone 5-oxide, with multifunctional photooxidative properties" Chemical Abstracts 122 925 [no 122:31350 F]	1995
	973	Abstract of patent, JP 6-80915 1994 (Canon Inc.), 3/22/94.	
V	974	Abstract of patent, JP 06-43573 (Iku 1994 Meji) (2/18/94)	

EXAMINER

DATE CONSIDERED



ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Ronald Sinclair Nohr et al.		1752



		Nohr et al. 1752
		OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
M	975	Pitchumani, K. "Modification of chemical reactivity Chemical Abstracts 121 982 [no. 1994 et al. upon cyclodextrin encapsulation" 121:13362 4v]
	976	Wijesekera, Synthetic Aspects of Pophyrin and T.P., et al. Metalloporphyrin Chemistry Metalloporphyrin Chemistry Metalloporpyrins in Catalytic Oxidations 202-203, 206-207,
	977	Derwent Publications Ltd., London, 1993 JP 05297627 (Fujitsu Ltd.), 11/12/93. (Abstract)
	978	Patent Abstracts of Japan, JP 1993 5241369 (Bando Chem Ind Ltd et al.), 9/21/93. (Abstract)
	979	Derwent Publications Ltd., London, 1993 JP 05232738 (Yamazaki, T.), 9/10/93. (Abstract)
	980	Derwent Publications Ltd., London, 1993 . EP 000559310 (Zeneca Ltd.), 9/8/93. (Abstract)
	981	Derwent Publications Ltd., London, 1993 J,A, 5-230410 (Seiko Epson Corp), 9/7/93. (Abstract)
	982	Derwent Publications Ltd., London, 1993 JP 5-230407 (Mitsubishi Kasei Corp), 9/7/93. (Abstract)
	983	Abstract Of Patent, JP 405230410 (1993 SEIKO EPSON CORP.), 9/7/93. (ABSTRACT)
4	984	Abstract Of Patent, JP 405230407 (1993 MITSUBISHI KASEI CORP.), 9/7/93. (ABSTRACT)

EXAMINER

DATE CONSIDERED



			{ (res 15)
ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	選
11300-0481	09/407,007	September 28, 1999	The most
APPLICANT	<u> </u>	GROUP	MADEN
	_	1	

Ronald	Sinclair	Nohr et al. 1752
		OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
ANV	985	Patent Abstracts of Japan, JP 1993 5197198 (Bando Chem Ind Ltd et al.), 8/6/93. (Abstract)
	986	Database WPI -Derwent Publications 1993 Ltd., London, J,A, 5197069 (Bando Chem), 8/6/93. (Abstract)
	987	Abstract of patent, JP 5-195450 1993 (Nitto Boseki Co. Ltd), 8/3/93.
	988	Derwent World JP 5186725 (Seiko Epson Corp.), 1993 Patents Index 7/27/93. abstract
	989	Derwent World JP 5186725 (Seiko Epson Corp.), 1993 Patents Index 7/27/93. abstract
	990	Patent Abstracts of Japan, JP 1993 5181308 (Bando Chem Ind Ltd et al.), 7/23/93. (Abstract)
	991	Patent Abstracts of Japan, JP 1993 5181310 (Bando Chem Ind Ltd et al.), 7/23/93. (Abstract)
	992	Derwent Publications Ltd., London, 1993 JP 5-132638 (Mitsubishi Kasei Corp), 5/28/93. (Abstract)
	993	Abstract Of Patent, JP 405132638 (1993 MITSUBISHI KASEI CORP.), 5/28/93. (ABSTRACT)
4	994	Derwent Publications Ltd., London, 1993 JP 5-125318 (Mitsubishi Kasei Corp), 5/21/93. (Abstract)

EXAMINER

EXAMINER	Some My lende	DATE CONSIDE	20100
FXAMINER: I	nitial if referenced considered, whether or no	t citation is in conformance with MPEP 609:	Draw a line through citation if

EXAMINER: Initial if referenced considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1992

1004

Abstract of patent, JP 04-351602

EXAMINE	1000	t .	<u> </u>		
	YJV.	$\lambda U \cap$	dl.	N	\wedge
=======================================			~~~	-	

1013

1014

Derwent Publications Ltd., London,

Derwent Publications Ltd., London,

JP 404189876 (Seiko Epson Corp),

JP 4-189877 (Seiko Epson Corp),

7/8/92. (Abstract)

7/8/92. (Abstract)

DATE CONSIDERED 100

EXAMINER: Initial if referenced considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1992

1992

EXAMINER	Surga McClick	DATE CONSIDERED 128/02
EXAMINER:	Initial if referenced considered, whether or not citation is in conforma	ance with MPEP 609: Draw a line through citation if

1991

1991

1023

1024

Patent Abstracts of Japan, JP

Ltd.) 8/12/91.

03184896 (Dainippon Printing Co

Derwent Publications Ltd., London,

JP 3167270 (Mitsubishi Kasei Corp), 7/19/91. (Abstract)

U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE



LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary)

			1 0 2000
ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
11300-0481	09/407,007	September 28, 1999	PRADEMARY CHE
APPLICANT		GROUP	
Danald Cimplain Nature	4 -1	1.5.5	

APPLICAN	T	GROUP
Ronald S	Sinclair	Nohr et al. 1752
		OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
5m	1025	DERWENT PUBLICATIONS LTD., 1991 LONDON, JO 3167270 (MITSUBISHI KASEI CORP.), 7/19/91 (ABSTRACT)
	1026	Derwent World EP 435536 (Canon KK) 7/3/91. 1991 Patents Index abstract
	1027	DERWENT PUBLICATIONS LTD., 1991 LONDON, JO 3093870 (DAINIPPON INK CHEM KK.), 4/18/91 (ABSTRACT)
	1028	Abstract of patent, JP 06369890 1991
	1029	Kogelschatz, U. "New Excimer UV Sources for ABB Review 391 1-10 1991 et al. Industrial Applications"
	1030	Kogelschatz, U. "New Excimer UV Sources for ABB Review 391 1-10 1991 et al. Industrial Applications"
	1031	Abstract of patent, JP 03-41165 1991
	1032	"Coloring/Decoloring Agent for <u>Japan Chemical Week</u> 1991 Tonor Use Developed"
	1033	Braithwaite, M., "Formulation" Chemistry & Technology of IV 11-12 1991 UV & EB Formulation for Coatings, Inks & Paints
V	1034	Scientific Polymer 24-31 1991 Products, Inc. Brochure

EXAMINER

DATE CONSIDERED



(Use several sheets if necessary)

APPLICANT		GROUP
11300-0481	09/407,007	September 28, 1999
ATTY, DOCKET NO.	SERIAL NO.	FILING DATE



APPLICANT	GROUP
Ronald Sinclain	
	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
5n ⁰ 1035	Dietliker, K. "Photoiniators for Free Radical and Chem & Tech of UV & EB III 61, 63, 1991 Catioinc Polymerisation" Formulation for Coatings, 100, 100, 100, 100, 100, 100, 100, 10
1036	Esrom et al. "Large area Photochemical Dry MRS Materials Research 1-7 1991 Etching of Polymers iwth Society Incoherent Excimer UV Radiation"
1037	Esrom et al. Excimer Laser-Induced Materials Research Society 1-6 1991 Decompostion of Aluminum Nitride Fall Meeting
1038	Esrom et al. "Metal deposition with a windowless VUV excimer source" Applied Surface Science 1-5 1991
1039	Esrom "Excimer Laser-Induced Surface Mat. Res. Sco.ISymp. Proc. 204 457-465 1991 Activation of Aln for Electroless Metal Deposition"
1040	Zhang et al. "UV-induced decompositin of Applied Surface Science 1-6 1991 adsorbed Cu-acetylacetonate films at room temperature for electroless metal plating"
1041	"Coloring/Decoloring Agent for <u>Japan Chemical Week</u> 1991 Tonor Use Developed"
1042	"German company develops Pulp & Paper 1991 reuseable paper" .
1043	Abstract of patent, JP 02289652 1990
1044	Ohashi et al. "Molecular Mechanics Studies on J. Am. Chem. Soc. 112 5824-5830 1990 Inclusion Compounds of Cyanine Dye Monomers and Dimers in Cyclodextrin Cavities,"

EXAMINER SWYLLING M

DATE CONSIDERED DO





ATTY. DOCKET NO.

11300-0481

APPLICANT

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

SERIAL NO. FILING DATE 09/407,007 September 28, 1999 **GROUP**

Ronald Si	inclair	Nohr et al. 1752	RADEMARIE
		OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages	s, Etc.)
M	1045	Kogelschatz et "New Incoherent Ultraviolet <u>Laser Und Optoelektronik</u> 1990 al. Excimer Sources for Photolytic Material Deposition,"	
	1046	Patent Abstracts of Japan, JP 1990 02141287 (Dainippon Printing Co Ltd.) 5/30/90.	
	1047	Abstract of Patent, JP 0297957, 1990 (Fuji Xerox Co., Ltd.)	
	1048	Derwent Publications Ltd., London, 1990 JP 2091166 (Canon KK), 3/30/90. (Abstract)	
	1049	Esrom et al. "Metal Deposition with Incoherent Mat. Res. Soc. Symp. Proc. 158 189 Excimer Radiation"	9-198 1990
	1050	Esrom "UV Excimer Laser-Induced Mat. Res. Soc. Symp. Proc. 158 109-117 19 Deposition of Palladium from palladiym Acetate Films"	90
	1051	Kogelschatz, U. "Silent Discharges for the Generation of ultraviolet and vacuum ultraviolet excimer radiation" Pure & Applied Chem. 62 166	7-74 1990
	1052	Esrom et al. "Investigation of the mechanism of Applied Surface Science 46 158-16 the UV-induced palladium depositions processf from thin solid palladium acetate films"	2 1990
	1053	Zhang et al. "VUV synchrotron radiation Applied Surface Science 46 153-15 processing of thin palladium acetate spin-on films for metallic surface patterning"	7 1990
V	1054	Brennan et al. "Stereoelectronic effects in ring closure reactions: the closure reactions: the 2'-hydroxychalcone - flavanone equilibrium, and related systems,"	1990

EXAMINER

DATE CONSIDERED



(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
11300-0481	09/407,007	September 28, 1999	/
APPLICANT		GROUP	
Ronald Sinclair Nohr e	t al.	1752	



Ronald	Sinclair	Nohr et al	l.	1752		RADEMA
			OTHER REFERENC	ES (Including Author	or, Title, Date, Pertine	ent Pages, Etc.)
Syl	1055	Abstract of p	patent, JP 01-299083	1989		
	1056		lications Ltd., London (Canon KK), 7/20/89			
	1057	LONDON, JO	II CHEM IND. KK.),	1989		
	1058	Gruber, R.J., al.	et "Xerographic Ma		a of Polymer 17 918 Engineering	-943 1989
	1059	Pappas, S.P.	"Photocrosslinking	" Comph. Pol. Sci.	6 135-148 1989	
	1060	Pappas, S.P.	"Photoinitiated Poly	merization" Comph	ı. Pol. Sci. 4 337-355	5 1989
	1061	Kirilenko, G. et al.	.V. "An analog of the with amplitude me incident light beau	odulation of the	Chemical Abstracts 11	1 569 [no. 1989 111:12363 3b]
	1062	Esrom et al.	"UV excimer laser-inc pre-nucleation of surf by electroless metall	aces followed	ntronics 4 216-223	1989
	1063	Esrom et al.	"VUV light-induced of palladium using an ir excimer source"	deposition of <u>Che</u> acoherent Xe2*	mtronics 4 1989	
V	1064	Esrom et al.	"UV Light-Induced D Copper Films"	repostion of C5-719 C5-725		

EXAMINER MULLIUM

DATE CONSIDERED

18,2002

(Use several sheets if necessary)

ATTY. DOCKET NO. | SERIAL NO. | FILING DATE | | SEPTIMENT | SEPTIM



Ronald Sinclair Nohr et	al. 1752	TRADEMANT OF
	OTHER REFERENCES (Including Author, Titl	e, Date, Pertinent Pages, Etc.)
1065 Falbe et al.	Rompp Chemie Lexikon 9 270 1989	
1066 Allen, Norr S.	Photopolymerisation and pp. 1989 Photoimaging Science and Technology 210-239	9
63297477	tracts of Japan, JP 1988 Fuji Photo Film Co. 88, abstract.	
63297477	tracts of Japan, JP 1988 (Fuji Photo Film Co. 88, abstract.	
	iblications, Ltd., London, 1988 6 (Kherson Ind Inst), bstract)	
	iblications, Ltd., London, 1988 3 (Ciba GeigyAG), bstract)	
1071 Abstract of	patent, JP 63-190815 1988	
	tracts of Japan, JP 1988 Tomoegawa Paper Co. /88	
	orld Patents Index, JP 1988 Tomoegawa Paper Mfg 23/88	
1074 Furcone, S. al.	Y. et "Spin-on Bl4Sr3Ca3Cu4O16+x Appl. Phy superconducting thin films from citrate precursors,"	<u>vs. Lett.</u> 52(2 2180-2182 1988 5)

EXAMINER SWULLE

DATE CONSIDERED

20 2022

EXAMINER (X	MUlinde	DATE CONSIDERED 2	5
	<u> </u>	WYGGGG	04/10	<u> </u>



(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE	C C
11300-0481	09/407,007	September 28, 1999	FEB 1 5 2000 65
APPLICANT		GROUP	
Ronald Sinclair Nohr et a	l	1752	RADEMARK GE

Ronald	Sinclair	Nohr et al.	1752	RADEMARKO
			cluding Author, Title, Date, Pertinent F	Pages, Etc.)
SM	1085	Abstract of patent, JP 63-47765 1988		
	1086	Eliasson, B., et "UV Excimer Radiation f al. Dielectric-Barrier Discha		1988
	1087	Eliasson et al. "New Trends in High Inter Generation"	nsity UV EPA Newsletter (32) 29-40	1988
	1088	Cotton, F.A. "Oxygen: Group Via(16)"	Advanced Inorganic 5th 473-474 19 Chemistry ed.	88
	1089	Derwent Publications, Ltd., London, 19 J6 2270665 (Konishiroku Photo KK), 11/25/87 (Abstract)	987	
	1090	Abstract of patent, JP 62-215261 1987		
	1091	Derwent World JP 62064874 (Dainichise Patents Index & Chem Mfg.), 3/23/87.		
	1092	Derwent World JP 62064874 (Dainichise Patents Index & Chem Mfg.), 3/23/87.		
	1093	Database WPI, Derwent Publications 19 Ltd., London, JP 62032082 (Mitsubishi Denki KK), 2/12/87. (Abstract)	987	
V	1094	Abstract of patent, JP 62-32082 1987		

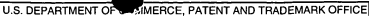
EXAMINER SOLY WYCLUL

DATE CONSIDERED

Sept 28,2000

EXAMINER

DATE CONSIDERER





(Use several sheets if necessary)

ATTY. DOCKET NO.

SERIAL NO.

11300-0481

O9/407,007

September 28, 1999

APPLICANT

Ronald Sinclair Nohr et al.

1752

AFFLIOANI		anour	A Ret
Ronald Sinclair	Nohr et al.	1752	TRADEMENT
	OTHER REFERENCES (Include	ing Author, Title, Date,	Pertinent Pages, Etc.)
1105	Abstract of patent, JP 61-87760 1986		
1106	Derwent Publications Ltd., London, 1986 DL 0234731 (Karl Marx Univ. Leipzig), 4/9/86. (Abstract)		
1107	Derwent World Patents Index, SU 1986 1219612 (AS USSR NON-AQ SOLN) 3/23/86.		
1108	Derwent Publications, Ltd., London, 1986 J6 1041381 (Osaka Prefecture), 2/27/86 (Abstract)		
1109	Dialog, JAPIO, JP 61-034057 (Ciba 1986 Geigy AG) 2/18/86.		
1110	Derwent World Patents Index, JP 1986 61027288 (sumitomo Chem Ind KK) 2/6/86.		
1111	Sakai et al. "A Novel and Practical Synthetic Method of 3(2H)-Furanone Derivatives,"	J. Heterocyclie Chem. 2	23 pp. 1199 - 1986 1201
1112	Jellinek, H.H.G. "Evolution of H2O and CO2 the Copper-Catalyzed Oxide Isotactic Polypropylene,"	•	24 389-403 1986
1113	Jellinek, H.H.G. "Diffusion of Ca2+ Catalys cu-Metal Polymer or Cu-Oxide/Polymer Interface Isotactic Polypropylene,"	•	24 503-510 1986
11114	John J. Eisch "Selective, Oxophilic Imination and Ramiro Ketones with Bis Sanchez (dichloroaluminum) Phenylimi	(10)	1848-1852 1986)

EXAMINER (

DATE CONSIDERED

12000



ATTY, DOCKET NO.	SERIAL NO.	FILING DATE	
11300-0481	09/407,007	September 28, 1999	,
APPLICANT		GROUP	
Ronald Sinclair Nohr et	al.	1752	



Ronald	Sinclair	Nohr et al. 1752
		OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
Emc	1115	DERWENT PUBLICATIONS LTD., 1985 LONDON, J6 0226575 (SUMITOMO CHEM IND LTD.), 10/11/85 (ABSTRACT)
	1116	Abstract of patent, JP 60-156761 1985
	1117	Derwent World DE 3443565 (Mitsubishi Yuka Fine 1985 Patents Index Che. et al.) 7/11/85. abstract
	1118	Derwent Publications Ltd., London, 1985 J,A, 0011451 (Fugi Photo Film KK), 1/21/85. (Abstract)
	1119	Derwent Publications, Ltd., London 1985 J6 0011449 -A (Taoka Chemical KK) 1/21/85 (abstract)
	1120	Derwent World JP 60-008088 (Mitsubishi Paper 1985 Patents Index Mills Ltd.) 1/16/85. abstract
	1121	Roos, G. et al. "Textile applications of Chemical Abstracts 103 57 [no. 1985 photocrosslinkable polymers" 103:23690j]
	1122	Beck, M.T., et Mechanism of the Chemical Abstracts autophotosensitized formulation of 5:45 porphyrins in the reaction of pyrrole and m-disulfonated
	1123	Derwent World Patents Index, EP 1984 127574 (Ciba Geigy AG), 12/5/84
Y	1124	Derwent Publications Ltd., London, 1984 JP 0198187 (Canon KK), 11/9/84. (Abstract)

EXAMINER

DATE CONSIDERED

U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE

LIST OF INFORM

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
11300-0481	09/407,007	September 28, 1999
APPLICANT		GROUP
Ronald Sinclair Nohr et al.		1752

FEB 1 5 2000

Ronald	Sinclair	Nohr et al.	1752 TRADEMINIST
		OTHER REFERENCES (In	cluding Author, Title, Date, Pertinent Pages, Etc.)
SIN	1125	Derwent Publications Ltd., London, 19 J,A, 0169883 (Ricoh KK), 9/25/84. (Abstract)	
	1126	DERWENT PUBLICATIONS LTD., LONDON, JA 0169883 (RICOH KK), 9/25/84 (ABSTRACT)	984
	1127	DERWENT PUBLICATIONS LTD., 1984 LONDON, JA 0198187 (CANON KK), 11/9/84 (ABSTRACT)	1
	1128	Derwent Publications Ltd., London, 19 J,A, 0053563 (Dainippon Toryo KK), 3/28/84. (Abstract)	84
	1129	Derwent Publications Ltd., London, 19 J,A, 0053562 (Dainippon Toryo KK), 3/28/84. (Abstract)	84
	1130	Derwent Publications Ltd., London, 19 J,A, 0053562 (Dainippon Toryo KK), 3/28/84. (Abstract)	84
	1131	ABSTRACT OF PATENT, JA 19 0053563 (DAINIPPON TORYO KK), 3/28/84 (ABSTRACT)	84
	1132	ABSTRACT OF PATENT, JA 19 0053562 (DAINIPPON TORYO KK), 3/28/84 (ABSTRACT)	184
	1133	Derwent Publications Ltd., London, 19 J,A, 0051961 (Dainippon Toryo KK), 3/26/84). (Abstract)	84
V	1134	ABSTRACT OF PATENT, JA 19 0051961 (DAINIPPON TORYO KK), 3/26/84 (ABSTRACT)	84

EXAMINER SMCLendon

DATE CONSIDERED

9/20/02

	U.S. DEPARTM

(Use several sheets if necessary)

ATTY. DOCKET NO. | SERIAL NO. | FILING DATE | | 11300-0481 | 09/407,007 | September 28, 1999 | FEB 1 5 2000 | APPLICANT | GROUP

Ronald Sinclair Nohr et al. 1752

Contaid	Jinelali	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
Sync.	1135	Saenger, W. "Structural Aspects of Cyclodextrins and Their Inclusion Complexes" Inclusion Compounds - 2 231-259 1984 Structural Aspects of Inclusion Compounds formed by Organic Host
	1136	Szejtli "Industrial Applications of <u>Inclusion Compounds:</u> 3 331-390 1984 Cyclodextrins" <u>Physical Prop. & Applns</u>
	1137	Kano et al. "Three-Component Complexes of Cyclodextrins. Exciplex Formation in Cyclodextrin Cavity," J. Inclusion Phenomena 2 pp. 737 - 1984 746
	1138	Suzuki et al. "Spectroscopic Investigation of J. Inclusion Phenomena 2, pp. 715 - 1984 Cyclodextrin Monomers, 724 Derivatives, Polymers and Azo Dyes,"
	1139	ABSTRACT OF PATENT, JA 1983 0222164 (RICOH KK), 12/23/83 (ABSTRACT)
	1140	Abstract of patent, JP 58211426 1983 (Sekisui Plastics KK), (12/8/83)
	1141	Derwent Publications, Ltd., London, 1983 EP 0072775 (Ciba Geigy AG), 2/23/83 (Abstract)
	1142	van Beek, H.C.A "Light-Induced Colour Changes in Color Res. and Appl. 8 176-181 1983 Dyes and Materials"
	1143	Connors, K.A. "Application of a stoichiometric Chemical Abstracts 98 598 [no. 1983 model of cyclodextrin complex 98:53067g] formation"
d	1144	ABSTRACT OF PATENT, EP 1982 0065617 (IBM CORP.), 12/1/82 (ABSTRACT)

EXAMINER ansa moccondon

DATE CONSIDERED



(Use several sheets if necessary)

•			
ATTY, DOCKET NO.	SERIAL NO.	FILING DATE	(FEB 1 5 200
11300-0481	09/407,007	September 28, 1999	是,
APPLICANT	• • • • • • • • • • • • • • • • • • • •	GROUP	EH.
Ronald Sinclair Nohr et	al.	1752	RADEMARY

Ronald Sinclair	Nohr et al.	1752	RADEMARK OT
	OTHER REFERENCES (Include	ding Author, Title, Date, Pertinent Pa	
5MC 1145	Derwent Publications Ltd., London, 1982 J,A, 0187289 (Honshu Paper Mfg KK), 11/17/82. (Abstract)		
1146	ABSTRACT OF PATENT, JA 1982 0187289 (HONSHO PAPER MFG KK), 11/17/82 (ABSTRACT)		
1147	ABSTRACT OF PATENT, JA 1982 0185364 (RICOH KK), 11/15/82 (ABSTRACT)		
1148	Derwent Publications, Ltd., London 1982 J5 7139146 (Showa Kako KK) 8/27/82 (abstract)		
1149	ABSTRACT OF PATENT, JA 1982 0090069 (Canon KK), 6/4/82 (ABSTRACT)		
1150	Derwent Publications, Ltd., London, 1982 JA 0061785 (Nippon Senka KK), 4/14/82 (Abstract)	-	
1151	Fischer, "Submicroscopic contact imaging with visible light by energy transfer"	<u>Appl. Phys. Letter</u> 40(3 1982)	
1152	ABSTRACT OF PATENT, JA 1982 0010659 (Canon KK), 1/20/82 (ABSTRACT)		
1153	ABSTRACT OF PATENT, JA 1982 0010661 (Canon KK), 1/20/82 (ABSTRACT)		
1154	Christen "Carbonylverbindungen: Aldehyde und Ketone,"	Grundlagen der Organischen 255 Chemie	1982

EXAMINER SUX Mclendon

DATE CONSIDERED

7/28/00

EXAMINER SULLI MCCLARDON

DATE CONSIDERED

9/20/00

	1172	Derwent Publica WPI, JP 55 1130 9/1/80	tions Ltd., Database 1980 336 (Ricoh KK),)					
	1173	Rosanske et al.	"Stoichiometric Model of Cyclodextrin Complex Form		urnal of Pharmaceutical iences	69 (5)	564-567	1980	
	1174	Rosanske et al.	"Stoichiometric Model of Cyclodextrin Complex Forn		urnal of Pharmaceutical iences	69 (5)	564-567	1980	
		-						M	-

EXAMINER

SMUlmin

DATE CONSIDERED



l			
		1183	Derwent Publications Ltd., London, 1977 J,A, 0012037 (Pentel KK), 1/29/77. (Abstract)
[•	1184	ABSTRACT OF PATENT, JA 1977 0012037 (Pentel KK), 1/29/77 (ABSTRACT)

of Chemical Technology

Wolff, N.E., et "Electrophotography" Kirk-Othmer Encyclopedia 8 794-826

EXAMINER SWC10W

1182

al.

DATE CONSIDERED /

912000

1979



FORM PTO-1449, Adapted

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. SERIAL NO. FILING DATE FEB 1 5 2000 09/407,007 11300-0481 September 28, 1999 APPLICANT GROUP

APPLICANT	GROUP
Ronald Sinclair Nohr et al.	1752 RADEMINIST
	uding Author, Title, Date, Pertinent Pages, Etc.)
Jenkins, P.W. et "Photobleachable dye ma al.	aterial" Research Disclosure 18 [no. 1975 12932]
1186 Lamberts, R.L. "Recording color grid patter lenticules"	erns with Research Disclosure 18-19 [no. 1975 12923]
1187 Karmanova, L.S. "Light stabilizers of daytiet al. fluorescent paints"	time <u>Chemical Abstracts</u> 82 147 [no 1975 59971p]
1188 Prokopovich, B. "Selection of effective et al. photoinducers for rapid has polyester varnish PE-250	
1189 "Variable Contrast Printing System" Resea	arch Disclosure 19 [no. 1975 12931]
1190 Lakshman "Electronic Absorption Spectrum Copper Formate Tetrahydrate"	n of <u>Chemical Physics Letters</u> 31 331-334 1975 (2)
1191 Derwent Publications, Ltd., London 1974 J4 9131-226 (TNational Cash Register C) 12/16/74 (abstract)	
1192 Chang, I.F., et "Color Modulated Dye Ink Jal. Printer"	Jet <u>IBM Technical Disclosure</u> 17(5 1520-1521 1974 <u>Bulletin</u>)
1193 "Darocur 1173: Liquid Photoiniator 1974 for Ultraviolet Curing of Coatings"	
Hosokawa et al. "Ascofuranone, an antibiot Ascochyta," Japan Kokai 7 (11/28/73)	

EXAMINER

DATE CONSIDERED





	1204	"Beta Cyclodextrin Polymer AMAIZO (BCDP)"	

examiner Waldedon

1202

1203

"Assay - Physical and Chemical AMAIZO

Analysis of Complexes"

"Cyclodextrin" AMAIZO

DATE CONSIDERED 9129100



ENT AND TRADEMARK OFFICE U.S. DEPARTMENT OF COMMERCE,

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO. SERIAL NO. FILING DATE September 28, 1999 11300-0481 09/407,007

GROUP

FEB 1 5 2000

Ronald Sinclair Nohr et al. 1752

FORM PTO-1449, Adapted

APPLICANT

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc. 1205 "Chemically Modified AMAIZO Cyclodextrins" 1206 "Cyclodextrin Complexation" American Maize Products Co. 1207 "Monomers" Scientific Polymer Products Inc. Suppan, Paul "Quenching of Excited States" Chemistry and Light 65-69 1208 1209 Yamaguchi, H. "Supersensitization. Aromatic Chemical Abstracts 53 107 (d) et al. ketones as supersensitizers" 1210 Stecher, H. "Ultraviolet-absorptive additives in Chemical Abstracts 53 14579 (c) adhesives, lacquers and plastics" 1211 Maslennikov, "Coupling of diazonium salts with Chemical Abstracts 60 3128e A.S. ketones" 1212 Derwent Publications Ltd., London, 4 9128022 1213 Abstract of Patent, JP 405195450 1214 Rose, Philip I. "Gelatin," Encyclopedia of Chemical 7 488-513 **Technology**

EXAMINER

DATE CONSIDERED